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CADILLAC V846

HONTHLY

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FROM CAKING



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By LEON MEADOW, Financial Editor

HE telephone on George Lambert's desk rang insistently. With a gesture of annoyance, he put aside the blueprint he was studying, and picked up the receiver. "Yes, Lambert speaking . . . oh, hello Steve, how's the boy? Glad to hear it, iceling pretty good myself. What's thatsell me more insurance? I should say not! I've got all I can do to support my own family without trying to keep your firm from going bankrupt-but I'll let you blow me to lunch, if that'll do you any good. Yes, make it today, and it will be a threesome as I have a date already, with my brother Dave. Meet us at the usual place, about

twelve-fifteen . . . right . . . goodbye."

After the three men had exchanged greetings and placed themselves at the table, Stephen Durrance said, "I know you two will

balk at my talking shop . . ."
"I certainly shall!" laterrupted George Lambert. "Here we are at a little sociable lunch, and right off the bat you start on

"But all the same," continued Doreance, as if no interruption had occurred, "there's a new form of policy being written by most of the large companies that is really worth listening to. Of course, if George is serious,

I don't have to discuss it now,"

"Nomense, Steve," put in Dave Lambert, the elder of the two brothers. "I'm interested in what you have to my. I've always been fascinated by the possibilities of insurance as it's sold today. And, as for George, he's just nursing one of his occasional grouches. Big family man stuff, don't you know?"

George grinned good-naturedly, "All right, Dorrance," he said, "but make it short and

don't try to sell me' anything."

"Listen, boy-this policy is so good, it sells itself. As I said before, it has come into great favor recently and most of the large companies are writing it in one form or another. The general name given to it is Family Income Plan.' I'd like to make one point clear right now. This plan differs from other types of insurance in that it should not be considered strictly as insurance. You don't buy it-and we don't sell it-by the thousand dollar unit of insurance. I look upon it as an investment, unique in the investment field because of two things. First, because it takes into account, as do all insurance plans, and few so-called investments, the human element and the personal need. Second, because it is a means of providing a maximum income on the smallest amount of money."

"Very well," interrupted George, with a poor attempt at gruffness, "but let's have less speechmaking and more facts, Mr. Doc-

"A little patience, Mr. Lambert, and you'll get all the facts you want, before I'm finished. The Family Income Pian is an investment for men interested in providing a manimum income for dependents in the years in which they are most likely to need it. As I said before, the plan varies slightly, according to the company issuing it. Now I'm going to describe one plan in particular because I believe it to be best suited to the example I have in mind." Steve turned to George and smiled.

"Is it my turn now?" the latter asked. "Because, if it is, I just want you to know that I refuse to be taken for an example. It looks like an out-and-out frame-up to me!"

"Go shead, Steve," joined in Dave Lambert. "If George makes a good example, you have my permission as an older brother to use him.

The three of them laughed, and Dorrance continued, "I won't use your name, George, if you'll let me have your circumstances. They're perfect for this case. Let's suppose that a certain Mr. X, like you, is married, thirty years old and also has a daughter of four and a little hop of two. In the next twenty years or so, his family needs will be at their maximum, because the children will not only be entirely dependent, but will also have to be educated, as well. If he should have the misfortune to die within that period, his family would need at least \$200 a month on which to live. However, he has already made some investments, and knows as definitely as is humanly possible that he will be in a position to increase these holdings within the next five years or more. Figuring down to the last penny, he arrives at the conclusion that he still needs to create a principal that will bring in \$100 a month, to make up the required \$200. Calculating on a 3% yield, he would have to set up an investment of \$24,000 more to do this. Under the circumstances that's impossible. So . . .

"That's where you come in!" interrupted

"Exactly," replied Dorrance, "Under this plan I can sell him an investment yielding 12% a year, guaranteed for twenty years from the time he buys it, in event of his death during that twenty years."
"Twelve percent a year!" broke in Dave.

"But that's abnormal; how is it done?"

"I haven't the time to explain that now, and there really lan't any need of doing it," replied Steve. "As long as it has the guarantre of a reputable insurance company, you needn't worry about it. Getting back to Mr. X | he has to make an investment of \$10,000 to yield \$100 a month, at 12%. But in this case, instead of actually laying out the \$10,000, he buys that amount of life or endowment, or any other form of permanent insurance. In seturn for that, plus an extra yearly premium, his beneficiary gets the twenty year guaranteed income of \$100

George Lambert looked up and said, "Of course, the hitch there lies in the extra

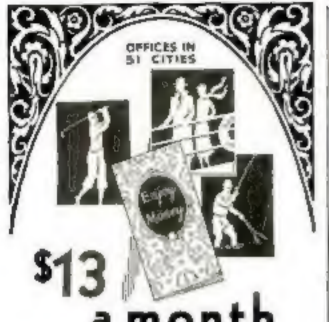
premium."

"I was coming to that," replied Steve, but first let me finish explaining the terms of the policy. In event of his death within twenty years after the policy is issued, his wife gets a monthly income of \$100 for twenty years from date of issue. In addition, \$10,000-or the face value of the policy is returned in cash to the wife after the twenty years. If the insured lives after eighteen years, the extra premium is dropped at the mineteenth year and reverts to the straight rate for whatever form of insurance was taken out.

"Mr. X, at thirty, would pay for \$10,000 Ordinary Life Insurance an average net premium per year, over the eighteen year period I just mentioned, of \$166.30. Now, if this same Mr. X takes out the same amount of life insurance under The Family Income Plan in order to set up an income of \$100 a month, then he pays an average yearly premium, over the same period, of \$224.80-or an added cost of \$58.50 per

"In other words," interrupted Dave, "if he lives, he pays about \$1,200 extra over the eighteen years.

"That's right," replied Dorrance. "Now, let's see what he (Continued on page 6)



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uit Work at 55

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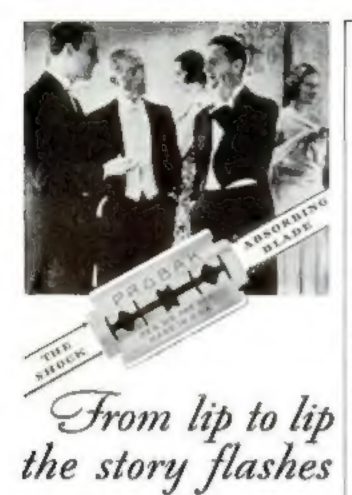


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(Continued from page 4)

gets for that extra premium. Supposing he dies five years after taking not this policy. He has paid the company about \$100 in extra premiums above the ordinary life rates. His wife process \$100 a month children are thus provided with funds for the best upbringing and education. At the end of those fifteen years, the wife receives \$10,000 in cask or in the form of an annuity for life, if she so desires."

That's all very well," began George, "but it still seems to me that the risk of losing that \$1,700 even

permium charge is pretty strong."
"Maybe it is," answered Borrance, "and maybe it isn't; that's purely a question of chance. But the fact remains that if you or any uses is not willing to risk \$5 a worth to provide a wife and children with a larger assount of income than can possibly he secured elsewhere—them he has no right to even try to provide for them."

Dave, sensing the fact that Steve seemed tather excited about George's ressark, turned to his brother and said, "Steve's talking sense, and you should be

the first to realize it."

"I think I do, now," replied George, visibly sub-dued. "And I think I'd be more willing to risk that rough amount, if I were surer of the return over the full twenty years. Why don't they bear a postey wherein the mounthly payments are guaranteed for 20 years after death of the insured, rather than 10 years after date the policy was written? That would guarantee the immore for the full period.

Derrance sipped his suffer thoughtfully, and said. They do: I was going to tell you alout it later and then draw a comparison between the two types. Slour

you've brought it up, let's settle it now

"A policy such as you described certainly manuscues a larger return in each than the one I outlined. At the same time it rosts more to buy it. That brings up another angle to the whole thing. Remember that the purpose of this type of insurance is to return a masterium income at a minimum cod. If a man can afford as much insurance so he wants, I wouldn't advise him to buy either of these Family Income Policies. I would tell him to buy sufficient amount of ordinary life insurance, under a trust agreementand get the same return permanently, rather than for twenty years. But for the men I'm talking about, for Dane and you and me, that amount is out of the question-so we must confine ourselves to artting the most out of what we can afford to pay.

Getting back to the first point, insurance guarantreing monthly income payments, over a full twenty ears costs, reachly speaking, 10% more than the first type I described. Note, remember that the curve of income empirements for Mr. X's family is on a sharp upgrade while the children are being raised and educated. That is for approximately a twenty year period. After that, the curve descends rapidly because the children are then grown up, married be self-supporting. Seen the requirements are confined to the wife alone. The point is this: the man of limited means cannot affeed to pay 10% more for an added income which is not an absolutely necessity. Whereas, by taking not the first plan, he saves that 10% and still inspres his family of the same income, in these years when it is west needed. On the other hand, if he can affect that extra 10% in premipms, I should still advise him to stick to the first plan. By doing that he can seet the 10% extra into more insurance and thus guarantre his family an even lucer monthly income in the years when the rurve

"I see your point and it's well taken," admirted

Likewise," put in his brother, "but, for a man max distribute ARLES PROPERTY the prestud plan be more advisable?"

Codoubtedly, replied Steve Decraree, taking a small book out of his pocket. "Let me see you're forty years old, aren't you?"

Well, at your age, you can buy a guaranteed full twenty year increme of \$100 a mouth, under this second Pamily Income Plan, for \$397.20 -that's the average yearly premium for the twenty year period." "And how much would the same amount of straight

life insurance cost me?" Dave solved

"Let's see . . . bere it is . . . \$236 for the average yearly premium during that same period. Houghly, that's a difference of \$170. For that, is event of your death within twenty years after the policy is second, the company nuarantees your wife \$100 a mouth for a full twenty years. That's a total of \$24,000, and at the end of the twenty years the company will pay your wife \$10,000 in cash, for a grand total of \$34,000, plus extra dividends. In this true, that extra premius charge of \$171.20 would buy you only \$5,000 more straight life insursore and would therefore only return you \$18,000 in all. So, by risking at the maximum about \$1,500 in extra premiums, you mand to gain the difference Intracen \$18,000 and \$34,000 →c \$16,000.

This policy," Durrance continued, has one advantage over the first income plan I discussed. Namely, the privilege of applying that extra premium charge toward the parchase of more permanent insur-ance at the end of each five years during the twenty years after issue of the policy. As the chance of putilizing the twenty year period becomes more evident, you are thus enabled to reduce the amount you risk in cutra premium charges by converting it into

"Well," began Dave, "that certainly is an attractice feature, although, as you pointed out, the premiums of this policy run about 10% higher than they do on the first plus. And, in addition, you have to pay the extra premium for the full twenty years as against eighteen years on the first. Still, I can readily appreciate the value of a policy like that for a man in my chromataness. Some night next week, cun out to my house and we'll talk it over in detail. I don't mind saying I'm interested. David rose, reached for the check and paid it, over the protests of the other two.

When they got out on the street, George Lambert turned to Dorenece, "If you're not busy now, come up to the office and give me the complete story as the first plan we discussed. I'm more interested than

you d lietieve.

"Say, what's the big idea, Steve answered, with a smile. Didn't you refuse point blank to buy any more insurance. Suppose, now, I refuse to sell you

Then the are of miracles has come." Lapabert replied, as the two asoved flown the street.

To Help You Get Ahead

THE booklets listed below will help every family in laying out a financial plan. They

will be sent on request.
"The Provident Provider" in a booklet describing a new savings plan which provides a regular retirement income for a man and insurance protection for his family. A copy will be mailed on request by Provident Mutual Life Insurance Company, Philadelphia, Pennsylvania,

The House Behind the Bonds reminds the investor of the importance, not only of studying the investment, but of checking up the banker who offers it. Address: Fidelity Bond & Mortgage Co., 1188 New York Life Build-

ing, Chicago, III,

How to Get the Things You Want tells how you can use insurance as an active part of your program for getting ahead financially. Pinenix Mutual Lafe Insurance Company, 328 Elm Street, Hartford, Conn., will send you this booklet on request.

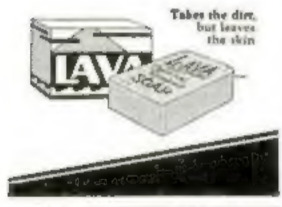
Enjoy Money shows how the regular investment of comparatively small sums under the Investors Syndicate plan, with annual com-pounding of 51/2% interest, builds a permanent income producing estate, a financial reserve for a business, or a fund for university education or foreign travel. Write for this booklet to Investors Syndicate, Investors Syndicate Building, Minneapolis, Minnesota, How to Return in Fifteen Years is the story of a safe, sure and definite method of establishing an estate and building an independent income which will support you the test of your life on the basis of your present living budger. Write for the bookler to Cochran & McCluer Company, 46 North Dearborn St., Chicago, III.

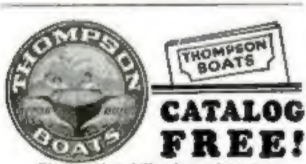
See How Easy It Is tells how it is possible to start off with a definite plan for creating an immediate estate leading to future financial security. Get your copy of this booklet by writing to Postal Life Insurance Company, 511

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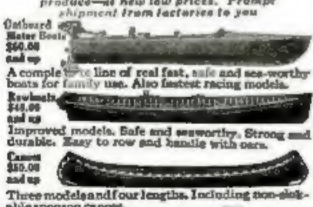


Want to know how to get a hand like that clean in 58 seconds? Lava Soap drags deep-in dirt out of the hands quicker than any other soap in the world without hurting the skin. George, the You Soup Man





The Best that skill and experience can produce-at new low prices. Prompt



able spouson cannot.

Sant 6748 Mahagany Runshout. 16and 18%. Speed 15 to 33 locluding electric starter and reverse gear. Paccel to thek and finel parties of cates in (40)

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This year marks the 25th anniversary of the founding of the Postal Life Insurance Company. Thousands are protecting their loved ones with Postal Life policies.

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to give absolute satisfaction
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Tools, Radio Apparatus, Oli Burners and Refrigerators advertised in POPULAR SCIENCE MONTHLY have been tested or investigated by the Popular Science Institute of Standards and each advertisement carries the insignia indicating approval.

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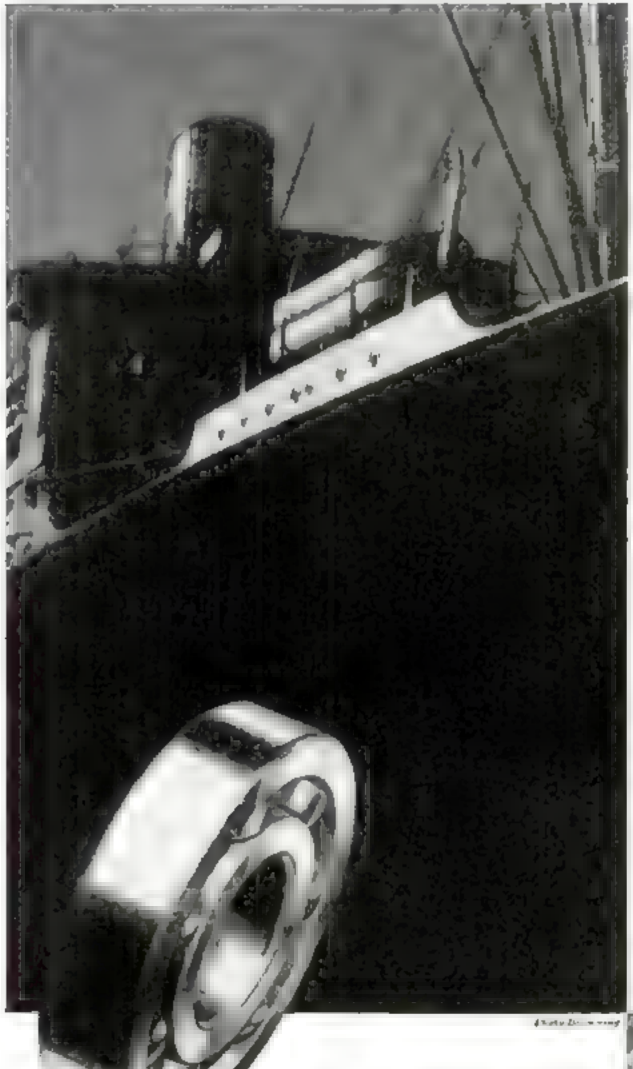
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When a bearing goes to SEA



...there's nothing but PERFORMANCE that counts

HERE'S to a had and hearty deep-water bearing that goes sailing over the Seven Seas and gets a nod of approval from saity engineers in every port on the globe. You know the bearing, too. It's SKP.

Ocean-going bearings simply can't full down...not when they support the whirling propellor shuft...not when they take the thrust of the hig screws that push tons of water astern...nor when pumps, fans and other anxiliary equipment depend upon them.

So when it comes to anti-friction bearings, marine engineers write **BISP** on the specification sheets as a matter of course. They can't afford to take a chance on performance. When a bearing goes to sea there's nothing but performance that counts...which is just as true of a bearing that stays ashore. **SIGP** Industries, Inc., 10 East 34th St., New York, N. Y.

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Ball and Roller Bearings



Propoller Throm Block, 2 P spripped, on the S. S. "Reber 4th." English Bearings are also used on unsileary equipment of the S. S. "Locinthen" as well as an many other trans-Atlantic liners.

Should I Buy a New Radio Now?

1922

Present sets approach perfection so closely that those bought now will not be outmoded by any changes that are likely to be made in the next few years.



By F. G. PRYOR Sec., Papular Science Institute

A GOOD modern receiver would doubt trippe the radio enjoyment of n who are struggling along with an old sadio out it. The new set, in r

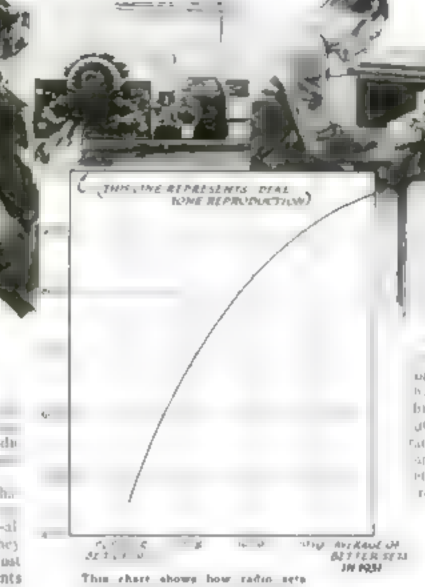
But it is not so much money consideration that is keeping these people from replacing these people from replacing these of date sets as one mistaken alea or another—al of which could be quickly exploited were they given the chance to talk to a radio expert. Most of the reasons advanced against radio investments at this time seem foolish to radio engineers who know the facts about current receivers and their

Probably the thing that is holding most people back from buying a new ratio see is the belief that great changes and reprovements are inscinent and that it they wait a white longer they will get a far superior night at lower cost. This is an erroneous idea in the opinion of the radio engineers on Popular Science Institute's staff, who believe that radio development has reached the "coasting" point.

This belief is based principally on the fact that radio has already reached a point close to perfection, and the chances of greatly exceeding the present degree of excellence are therefore slight. For instance in the matter of fidelity of reproduction, he chart shown above illustrates how very close some of the recent sets approach ideal tone—ninely-six percent

The calculations upon which this chart is based include only lests on the full-sized standard set of each manufacturer. When it is noted from this chart how far from perfection was the popular receiver of 1927 and how near the ideal are late models, it becomes evident what great strides have been made in the past three or four years and how little is left to be accomplished. While the chart shows the improvement that has taken place in tone reproduction, similar bendway has been made in selectivity and sensitivity, efficient present day sets having these essential features developed to a high degree.

SUCH progress as here may be at rocto is like v to come very stowly and to be in the direction of improved engineering rather than improved reception. That is, the development of new and more powerful tubes will probably permit more simple design and make it possible to achieve more easily results that are obtained today through more complicated construction. But such manufacturing changes matter little to the radio buyer and it can be said that, from present indications, the good radio set purchased today should continue to give results comparable with the best that radio will have to offer for a number of years



have improved in lone reproduction

prospective buyen as oncerned to the bart wave breadens org. On his store, they gaes on the atore users nest of present rante receiving sets by texing and the abort-wave type of et will come to be used on rely in he hear fature.

Joil II to tensions that

er will be med to any axial tor tamo en ertainment. The chief basis for this statement is the

fact that short-wave broadcasting skips a certain area. The radio receiver at a great distance will pick up the signals of a short-wave station, while sets in the immediate vicinity and intervening area will not be able to receive any of its signals.

THEN, television is one more obstacle in the minds of other people who would like a new radio set but for the possibility that it might be made obsolete soon by combination radio-television equipment. Regardless of when television for home entertainment does come, it certainly will not affect one's investment in a radio receiver for broadcast reception—for reasons to be explained in a special article next month.

As to the matter of cost radio engineers on the Institute staff do not look for much variation in the present price scale either for the coming season or succeeding years. Plans in the industry for 1931-32 indicate that there will be three price levels. (1) Midget sets with more elaborate cabinets than this season selling at \$65 to \$70, (2) Full-sized receivers at \$90 average level and (3) Finer sets selling from \$110 up to \$300

There is no reason, either from the standpoint of price or performance, why anyone who needs a new set should put off buying it. If it is a question of not being able to determine whether in a particular case great improvement would be noticed in buying a new set, readers are at liberty to put their problem up to POPT LAB SCIENCE INSTITUTE

State the make and model receiver being used, when it was bought, and how much was paid. Also advise how much could be spent on a new set at the present time and what feature is of greatest importance (tone, selectivity, distance, cabinet). If the above facts are supplied and accompanied with stamped return envelope, we will endeavor to tell you what to do

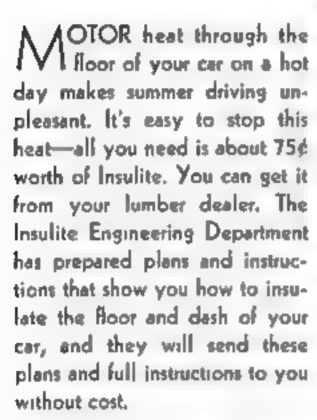
This offer applies only to owners of sets brought out since 1927 which are nationally known and with which we would have had testing experience. Address Purt LAR Science Institute 581 Fourth Ave., New York, N. Y.

PREPARE FOR HOT WEATHER

F R E E PLANS

THAT SHOW YOU HOW
TO INSULATE YOUR CAR
AGAINST MOTOR HEAT
WITH

INSULITE



You know the high insulating value of Insulite. It has been used for years for the protection of homes against unfriendly weather. Insulite is a full 1/2 inch thick insulating board, which means 12 1/2% more insulation than you get in ordinary 7/16 inch insulating boards. It is made from the strong tough fibers of northern woods, is chemically treated to resist moisture, and is not subject to rot or disintegration. Used as

sheathing, Insulite adds bracing strength to your home; and as a base for plaster, it grips with much greater strength than wood lath, eliminates lath marks, and guards against unsightly plaster cracks. In summer, Insulite forms a barrier to the sweltering rays of the sun and makes your home cool and comfortable on the hottest days. In winter, Insulite keeps the cold out, reduces furnace heat loss, makes your home easier to heat, and pays dividends in fuel savings through all the years.

The fact that a large percentage of the well known refrigerator manufacturers insulate their cabinets

For Efficiency and Economy be sure the refrigerator you relect is invalated with INSL LITE.

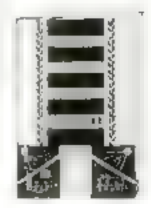
the Wood Fiber Insulating Board

with Insulite is evidence of its high thermal efficiency.

Hot summer days will soon be here. Now is the time to insulate your car with insulite. Anyone handy with a hammer and saw can follow the simple instructions which will make your summer driving a pleasure. Then when you build or remodel your home, it will not be necessary to prove to you the superior insulating efficiency of Insulite—you'll know and specify it for your home.

FREE PLANS... FREE BOOK

With these free plans for insulating your car, we will also send you a copy of our free booklet—"Increasing Itoma Enjoyment", It's chock-full of clever ideas for transferming waste attic or basement space into useful and attractive rooms,



Just FILL OUT and MAIL COUPON

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1800 Buildus Exchange, Dept. 43F Managapolis, Missesola

OFFICES IN ALL PRINCIPAL CITIES Please send me a sample of Insulte and free pleas and instructions for insulating my car against motor heat. Send me also a copy of your booker. Increasing Home Enjoyment

Nane

Address City

State

Our Readers, His Boiling Point

Isn't Low. Either

WHEN I read the letter from Gushen, Ind., in a recent issue of Popular Science MONTHLY, I sure started to bod. The very idea of anyone saying such a thing about POPULAR SCIENCE MENTALY is enough to

make me bite a tenpenny nail in two. When O. O. wrote that letter he must have been under some mallgh influence I say that Portican SCIENCE MOSTRLY is the best magazine published and if Mr. O. O. can show me a magazine with more



science in it, I will take it along with your magazine, but I will meter stop taking Populate Science MORTHLY as long as I live .- C. E. B. Spring Valley, Ohio.

Is It a Subterfuge or a Real Answer?

In this datch problem presented by S. J. T. the problem is easier to solve if we take into account the factor of time. As there is one fool of hard digging for each foot of easy digging then there will be fifty feet of each kino, If each man earns seventy-five centa an hour at the end of one hour John will dist one foot and Bill will dig three fifths of a foot. In fifty hours of diaging John will anish the easy end and Bill will dig thirty feet of the hard end. Each man now digs ten feet of hard digging so at the end B 1 digs forty feet of hard of the and John digs ten feet of hard ditch and fifty fret of soft ditch. At the price of \$1.25 for bard and seventy five cents for soft ditch each man we receive \$50 and will have worked the same number of hours.—E. J. P., Plainfield.

Here's an Attractive Problem for You

HERE is a new one for your readers to figure out, if any are able to do so. Suppose you had a magnet and directly underneath this magnet was a zeedle. Suppose that the

needle was held down by a thread in the middle so that k could be lifted up by the magnet, but would still be restrained by the thread. Now hold your magnet just above the length of the thread. so that the magnet is supporting the needle. but still not touching



It Will the magnet weigh any more while it is supporting the needle? The magnet is not touching the needle, but still it is supporting it and the thread. I shall be very glad to have any of your readers figure this out for me and let me know in the columns of "Our Readers Say" just what the answer is .- B. McC. Fort Madison, Idwa.

That Coiled Spring Tuens into Heat

REPLYING to G. M., Martinez, Calif., who asked a question with reference to a coiled spring consumed in acid, I would say that while the acid is destroying the spring, the potential energy in the spring will change into heat energy which will appear in the form of raised temperature in the acid.-L. C. R., New York, N. Y.

We Seem to Have Started a Debate

Prantit me to thank you for the articles on Russie. You have been content to state clearly and dispassionately the salient facts of one of the world's greatest idealistic endeavon and whether it succeeds or fails. it will do so irrespective of all the fantastic lying which American Journals have stooped to. Your article is an oasis of fairness amidst so much that is produced by men more concerned in advancing their own beliefs than the honest presentation of facts which are ascertainable.-C. D. B., Deep R. ver, Conh.

I was so unfortunate as to rend your articles on Russia. What are you trying to do-start Soviets in America? And do you mind telling me why you publish such stuff and under just what head, please, do you classify it as science? I don't



think I'm being unduly bigoted when I assume that there are real scientific problems and achievements in this country that deserve your attention. I for one have no interest in red-eyed Russia and her madmaunderings not in your endeavors to spread her propaganda. My hest advice to you is to ignore Russia. I surmise that it is along that line that your prosperity lies F P 5. Denver, Colo

Battleship Model Wanted. Please

LET me second the motion of J. A. G., Ottawa, Canada, for a model of the Bremen or Europa. This would be fine. But I would rather have a model of a U S battleship, such as the Enforado or Coll-Jornia. Can't we persuade Capt. McCann to design such a model for us?-R. F. McG.

Just a Simple Saw and an Old, Old Law

THE trouble with F H. L as to how a saw cuts is that he forgets the board is advancing against his band saw. The resultant of its motion and that of the saw is a dragonal, not a perpendicular, cut by each particular tooth, the depth depending on the sharpness of the saw and the rapidity with which the board is (ed to it. Wherefore, each tooth of the saw has its own cut to make and does not follow in the path of the preceding one -O. H. G., Franklin, Pa.

Looking for Other Worlds to Conquer

Some time ago a certain scient fic authority stated that flying through cosmic source was

on we at the same stage that aviation had reached thirty-six years ago. I wonder if this time could not be reduced? All the pecountres for cosmic navigation are at hand and we need only a successful combination of them. The chief obstacle to successful space flight was once

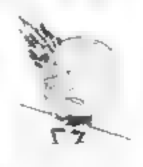


the velocity necessary to be maintained We now have the rocket which can provide the required speed in seven and a ball miles a second. We also have the nitrog veening and other exprosives and other forms of rocket fuel that have recently been developed Another difficulty lay in the friction result. ing from so high a speed. But this could be invercence by using an airplane speed until ratefied air was reached. The results of space flying would be most beneficial to the human race. The moom of Junior may offer livable conditions as may also Venus. By decomposing certain monerals it may be passible to create an atmosphere on the moon and thereby make it habitable, which certainty would be a desirable evention of termines for the progressive and conquerous nation,-K G., Sleepy Eye, Minn.

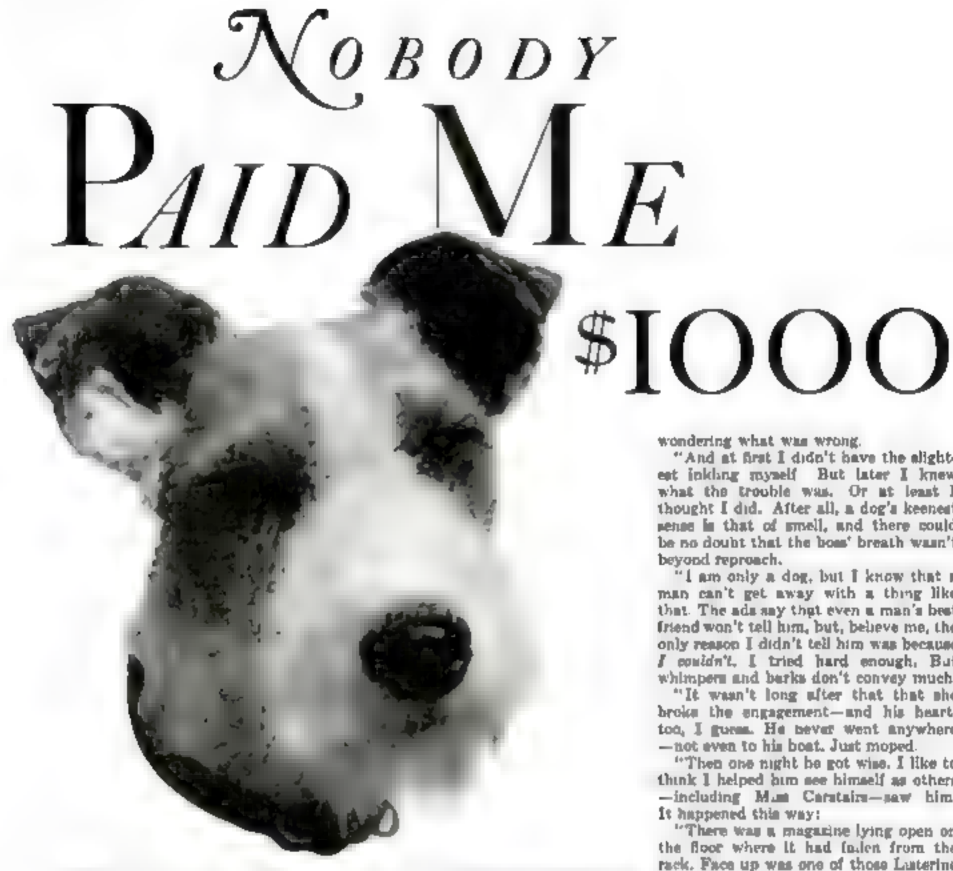
Are Tall Buildings Stopping the Earth?

Hear is an idea the wisdom of which I am not certain, but I should like to know what the readers of your magazine think of it. What will those tall buildings, as for example the Empire State Building, do to the movement of the earth? My idea is

that they are slowing up the rotation of the earth A light weight attached to one side of freely revolving sphere will tend gradually to stop the sphere and eventually it will cease to move with the ude to which the weight is attached pointed toward the earth. In the same way



I believe the high buildings will cause the earth to stop rotating Indeed, I think there is already a noticeable difference as there has been a distinct change in climate in the latitude of New York City since 1898, which



GUESS you'd call this a testimomalall right, but nobody paid me a - thousand dollars for it like they do those society women. I'll be lucky if I get an extra bone. After all, it's only a story about my love for the boss, and I don't suppose it's worth much.

"I was just a puppy in a kennel when the boss came and took me away. It was pretty hard leaving my mother, but when I saw the boss' plain, kind face and felt his big, gentle hands, I knew that he and I were going to get along

"Well, Big was simply wonderful All day long there were cats to chase Any number of them. I don't think anything's more fun than putting the fear of death into a fat, complacent cat. They say, of course, that it can be overdone, but I doubt it,

"Every night when the boss would rome home we'd romp down to the sea and he'd talk to me. Once or twice he let ms take a snap at that masty Chow across the street. A swell guy. And on week-ends we'd go out in his bout with some of his cronies. At night they'd sit around the cabin light and talk about the places they'd been, places they'd like to be, and yachts they'd sailed, and how some day they'd buy a big schooner and yo off to the South Sea Islands and

grow old in a fig leaf

"'A beautiful hand-painted chance you'll have of getting to the South Seas,' laughed one of the bous' friends, with the market the way it is, and Elizabeth Caratairs waiting next door. Why, Charlie, my boy, within another six months you'll be doing the lock step up the dark balls of matrimony, You'll be home thumbing seed catalogues under the eagle eye of the adored one, while atout fellows like myself are braving the raging main."

" 'She's a wonderful girl!' answered the boss. 'You are simply envious.'

"I guess she was a wonderful girl all right. And beautiful, too, with that kind of reserved, stately beauty you see in Massachusetta women. The boss adored her. I can't my as much for myself. I would have liked to yap at her heels. She seemed land of shallow to me-always fussing about little things.

"Suddenly she began to act nort of distant to the boss. They didn't kies as often as they used to. He seemed to annoy her, although he was just as sweet as he could be to her. Naturally, this cold attitude of hera bothered him; he used to sit with his bead in his hands wondering what was wrong.

"And at first I didn't have the slightest inkling myself But later I knew what the trouble was. Or at least I thought I did. After all, a dog's keenest sense is that of smell, and there could be no doubt that the boss' breath wasn't beyond reproach.

"I am only a dog, but I know that a man can't get away with a thing like that. The ads say that even a man's best friend won't tell him, but, believe me, the only reason I didn't tell him was because I couldn't. I tried hard enough, But whimpers and barks don't convey much.

"It wasn't long after that that she broke the engagement-and his heart, too, I guess. He never went anywhere -not even to his boat. Just moped.

"Then one night he got wise. I like to think I helped him see himself as others —including Mass Caratairs—saw him.

It happened this way:

"There was a magazine lying open on the floor where it had faden from the rack. Face up was one of those Laterine ads. Well, sir, I just went up and put my paw on it and barked till I was hourse.

" 'For the love of Christmas, keep quiet," he exclaimed, 'and get off that magazine,"

"Then be picked it up?

"Something made him read it, He

read it all the way through.

"He must have taken the hint because he and Mus Carstairs have patched it up. The wedding's next month. And now, if you'll excuse me, there's a little cat trouble outside I'll have to attend to. "

Halitosia (unpleasant breath) is the unforgivable fault in social and builness life. Every day, conditions capable of causing it may arise in even normal

The one way to put yourself on the safe, polite, and acceptable side is to rinse the mouth with full strength Listerine. Every morning. Every night. And between times before meeting others, Listerine strikes at the cause of odors (fermentation and infection of the mouth, nose, and throat) and destroys the odors themselves. Lambert Pharmscal Company, St. Louis, Mo., U. S. A.

may be due to a decrease in the rate of revolution. I shall be glad to know what the other readers of this page think of this theory.—W F G., Corons, L. I., N. Y

Believe It or Not, There's No Lost Day

IN A RECENT usue of your magazine you state that the earth revolves 306 times and we have only 365 days. "What becomes of the extra day?" you

the extra day?" you ask. There is no extra revolution and no extra day. Every time the earth makes a complete turn we have a day and a night. Roll a ball around a circle is the center of which is a light and you will find that every time a marked place on the ball returns to the rim of the circle it has



made one revolution and traveled the distance equal to its circumference. Every time the mark is straight in line with the center of the circle it is noon or midnight. There is a atraight line from the outside of the bas through the ball and on to the center of the circle so it is impossible for the ball to revolve without causing day and night. In your article you give to the earth's orbit something it hum't, as north south, etc., and you suppose that the mark on the ball must return to the parth or starting point, and that it must point to it before a revolution can be called complete. This is faire. Of course figuring this way, which is wrong there would be an extra turn. This is not the first time I have beard the "day lost" problem, but what I want you to get is that when revolving motion is given to the bad there is no extra turn and no lost day And this, I think you will admit, is in reality the exact condition that exists with reference to the daily and annual revolutions of our earth. Hence your statements are mulcuding -D. G., Hale Center, Texas.

It's Just Vibration, Not Power of Mind

In answer to E. S. Q., Annapolis, Md who asked a question about a notched stick and a moving propeller, I admit that I also have been puzzled by it. Some people say it is static electricity, a positive mind or some other foolishness of that sort. But I've found out that it is merely vibration. This can be proved by holding the notched stick firmly on the edge of a table and then rubbing the notches. In that case nothing happens to the propeller.—R. N. F. Monmouth, Ill.

What the Well-Dressed Man Will Wear

During last summer's hot spell, a few men throughout the country ignored the con-

ventional men's dress
styles and adopted pajamas for street wear.
This must have been
an indication that some
men were in favor of
dress reform and at
the same time were
willing to lead the way
themselves. I think
that the movement
would gain popularity
if we could agree on



one general style for summer wear. I suggest linen knickers, lightweight socks, a light-colored, low neck shirt, a tie being optional, and no coat. What do other readers think?

--H. B. H., Philadelphia, Pa

Keep Your Eye on the Plane—Don't Get Dizzy

I wast some of your accomplished mathematicians would try the following problem on their accordions and let me know, in Readers Say," what the result is If one is standing on a plain and sees an airplane come from below the horizin four miles in front of him, and if in three minutes it passes over his head at an elevation of 2,000 feet, and if four minutes later it disappears beyond the opposite borizon, how for did the airplane travel and how fast was it going?—
H. D. B., Fort Johnson, N. Y.

We Can Make Our Own Metric System

It is no wonder that the advocates of the metric system find our English system of measures an anomaly in this age of standardization. But our very standardization makes it impossible to adopt the system advocated. We can not adopt the metric

system but we can adopt it

It is not the meter that is rational and the inch that is irrational, it is the relation of these measures to their respective systems that is entional in the one case and absurd in the other. To build a convenient decimal system of English measures, all that is needed is to use a twenty-five-inch stick as the currelative of the meter and do everything with it that has been done with the meter. Such a such would be divided into

ten and one bundred equal parts appropri ately named The latter until would be one quarter of an inch and brace would fit in readily with our machinery. Let us call this twenty-five inch measure a "Stak". A one and one half inch pipe would then be called a six-centistik.



pape. A kilostik would be 304 miles, or in ordinary usage we might say that five kilostiks were equal to two miles. The acre would be replaced by a square measure that incidentally, is of almost the same area, but has a bectastik for its side. Such a change would shorten much schoolwork and eliminate many laborious calculations and the errors that go with them. Perhaps most important of all is the fact that the measures of practical life would meet the requirement of science and thus tend to bring together science and industry.—F. W. T., Duluth, M.nn.

Finding Cow's Rope Is Laborious Process

Ix an that silly cow that is tied to a post on the circumference of a circular field 100 feet in diameter and who wants to know how long a rope she must have in order to grave over half the area of the field. The problem can be solved by the trial method with the use of plane geometry and plane trigonometry. Using this method I found the length of the rope to be fifty-eight plus feet.—T B. K., Rochester, N. Y.

New Mixing Sticks Prove to Be Old

I NOTICED in a recent issue of Popular Scievez Montrelly an illustration of aluminum mixing sticks. Two or three years are while traveling in Africa I found the natives in the Kraals using a stick with two prongs for the mixing of their comment much, and I purchased one of these at a ramp in Central Africa. It is used the same as described in your magazine. You might be interested

in noting this rather crude device which has been used for years among these native black people of Africa, thus again proving there is nothing new under the san.—R. O. B., Toledo, Ohio

According to Him It's a Vicious Circle

Mr. More in his article on unemployment suggests that the present economic distress is the result of an overproduction of raw

material Yet our censua report shows us that each year there are fewer people engaged in producing these raw materials and each year the overproduction becomes more apparent Can it be that the machine age in agriculture is not responsible for thu? The United States led the



world in the mechanization of the farm, and for a while we got by with it because there was a world abortage of food. However as production was speeded up with better machinery our manufacturers had to seek world markets and soon foreign countries were producing more than enough food. During this time farmers, clerks, and labor-ers bought and bought until their cash was gone, until their credit was gone, and then, sowiel everything went flat. Now if production speeds are lowered to meet the annual demands, the result is men out of work, if speed is maintained, it means men out of work. I have no fight with machines. I have them and I wouldn't do wahout them. But don't we kid oueselves when we try not to face the fact that we are a ways going to have a great percentage of our people out of work? I hope you can prove that I am all wrong. It's a glorious age when everything clicks—but I can't see how we are going to keep it clicking -R C, W. Beulah, Mich

It Would Be Hard to Find a Better Reason

I amore with H P of Basck Eddy, Pa, in that I do not like the babbi ngs of these so-called scientists. Their wild guessing is laughable. And that's why I read Popular Science Monthly.—D. J. S., San Francisco, Calif

Just to Keep Autogicos in Their Place

Warring in Popular Screece Monterly of autogiros, Mr. Jordanoff says: "In the air the windmill is never operated by the engine. The vanes are turned by the air rushing past them." I understand that the standard propeller pulls the plane ahead, giving a great velocity to the air rushing past the windmilt vanes. The autogiro has four vanes. Assuming that two of the vanes are, momentarily, right and left of the fiving axis, the others will be in direct line with the fly-

ing axis. This means that the forces are counterbalancing each other. Of course I know that the lifting power of the revolving bindes depends largely upon the number of revolutions, and this in turn is dependent upon the horizontal speed of the plane. This speed relation, and the neces-



sity to operate the windmill by the motor when flying at low speed, ought to be pointed out distinctly.—Mr Z., Detroit, Mich.



so I do too!"

The men "in the know" solder radio connections with Kester Radio Soider every time.

The flux in Kester is a plastic rosin - with non-conducting, non-corrosive characteristics that gives minimum resistance, thereby aiding ecceptivity.

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manager of the control of the contro remained .

Mag. Ally Control of the experter March (4) of

A definite program for getting shead financially will be found on page four of this issue.

"The Set Builders | The coolest and Fascist shave by the 2 INGRAM barbers

(SEERY JAR AND TERRY TURE)



NYONE who goes in for direct Aaction in shaving can't avoid coming strught to the 2 logram barbers!

Il Duce himself couldn't deny that Ingram's is bot stuff—for it gives you the coolest and Fascist shave you ever had, Il Ducel Il Certainly Duce!which, freely translated, means, it does!

It's cool, It's Cool, It's COOL

We resterate, Ingram's Shaving Cream is cool, COOL, COOL / The sooner you take that fact to heart and this cream to your chin, the sooner you'll know what shaving comfort really is!

You'll get a chill from your first shave by the 2 Ingram barbets—(Terry Tube or Jerry Jar)-for both boys carry the same fine cream, and give you the same fine shave!

INGRAM'S

Shaving Cream

Here are the facts—the cold, chilly truth!

Ingram's is the coolest shaving cream ever devised by the hand of man. It's cool because we set out to make it cool. You'll recognize its difference as soon as the first dab of lather nestles on your cheek.

You need no lotion with either kind of Ingram's, It's shaving cream, louon and face tonic combined—the threein-one benediction to the faces of men.

We know Ingram's is good—good. To show you how good we think it is we're offering you 10 cool shaves-FREE. We lose if you don't like them (small chance, that) but we make a dime a year if you do,

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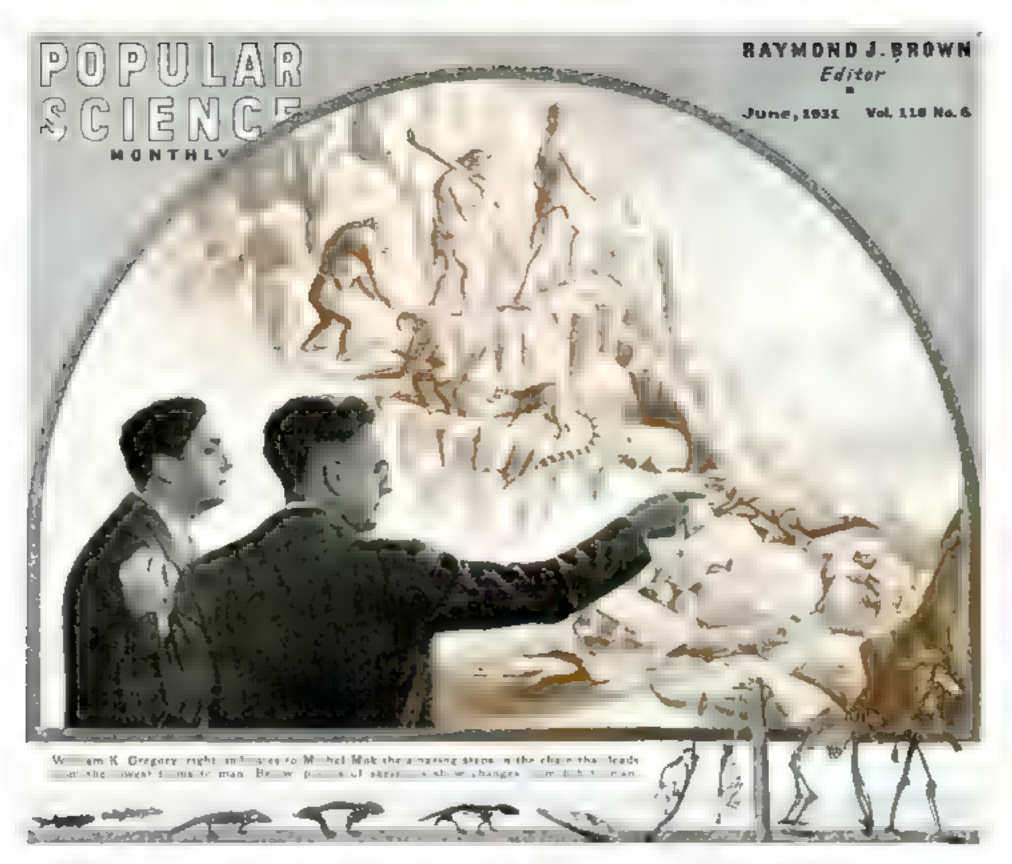
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How Man Was Created

THIS is the first of a series of talks between William K. Gregory, world famous scientist of the American Museum of Natural History. and Michel Mok. a staff writer. Facts in the dramatic story of man are given in a manner so gripping that you will never forget them. You will be thrilled by the new and startling statements Dr. Gregory here passes on to you backed by the weight of his years of study and reputation. Popular Science Monthly has never before offered you so rare a combination of drama and truth.

First of a Series of Articles That Explain "Life—The World's Greatest Mystery" Just the Things You Always Wanted to Know

R. MOK: Dr Gregory, can you tell me where man came from and how long he has been on earth?

Dr. Grecory: That is a large question and one that has stirred up a thousand bitter fights. In the old days, they thought they knew the exact answer For example, in 1641, a great English scholar, Dr. John Lightfoot, vice-chancellor of Cambridge University announced that man was created on October 23, 4004 B.C., at nine o'clock in the morning

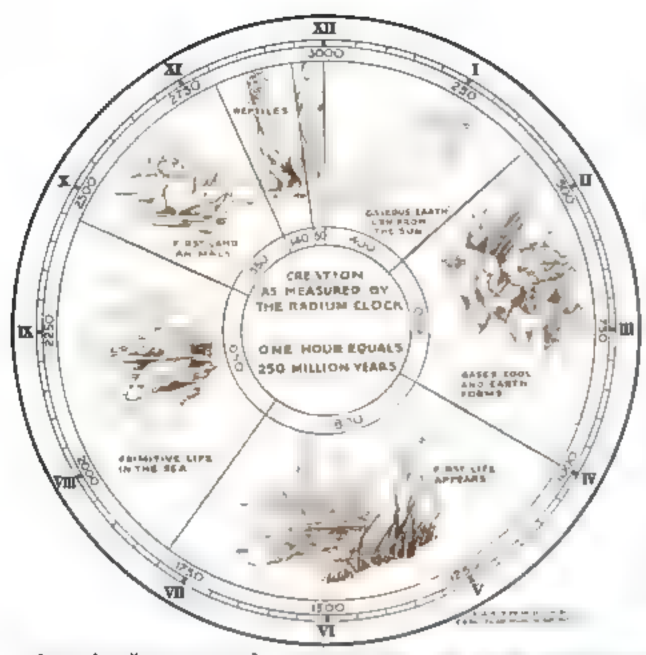
Mr. Mon: But surely, nobody believes anything like that nowadays?

Dr. Grecory: You are greatly mistaken. Thousands do. The only difference is that now they have dispensed with the exact date and the hour of the day Mr. Mor.: What do you believe? Dr., Grecory: Scientists do not reach their conclusions on the basis of benefs. They must have evidence. Modern science has plenty of evidence to prove that man was created, or that he evolved—the choice of words is a matter of individual opinion—by extremely slow stages over a period of more than a billion years. Have you any idea of what a billion years means.

Ma. Mok: I have not

DR. GREGORY Neither have I. Nobody has. Figures like that stagger the imagination. Just realize that only a little more than one billion minutes have passed since the hirth of Christ

Mr. Mor: But you don't mean to say that there were men living on earth



Dit. Grecory: Of course not Man has been here, more or less in his present form, only between five and ten militan years. In other words, we parted company with our cousins, the apes, about ten militan years ago, and after that went our own way. It seems to me that is such a long time that even the most sensitive person need not feel bad about the relationship. The balance of the billion years was taken up by the slow steps that led up to present-tay man

MR MOK: How do you know it took that long?

Dr. Greonry: We did not always know it. Thirty, thirty-five years ago, scientists believed that the whole history of life covered only forty million years. It was merely an estimate. They had no way of telling. Since then, we have found a clock

Mr. Mor. A clock3

Dr. Grecory. Yes or something almost as good. It was discovered for us thirty-three years ago in a laboratory in Paris by a French chemist and his wife



Thanks to the work of M and Mme. Curic, above, the discoverers of radium the world now has a clock shown at top of page, that can be used to date the steps in man's lost history.

M. and Mme. Curie. I mean radium.

Ma. Mox. Can you tell time by
radium?

Dr. Gregory. You certainly can. At any rate, radium will tell you the age of a rock

Mr. More: What has the age of rocks to do with it?

Dr. Gregory A great deal. The story of life is plainly written in the rocks. That is to say, in the rock layers of the crust of the earth animals and plants, or their impressions have been preserved in hardened, or fossilized, form, much in the same way that flowers are preserved between the leaves of a book. Suppose you found an old book full of pressed died flowers. How would you find out how old the flowers were?

Mn. Mon: By the age of the book

DR. GREGORY. Right. That is, you would come pretty close to it in that way. In any case, it would give you the age limit of the flowers, for it stands to reason that they would not be older than the book

Mr. Mox. I understand, But what of the rocks?

Dr. Garconv: I am coming to that, Geologists have explored many rock layers. The oldest of these would now be at a depth of fifty-five miles if they had not been stirred up by volcanic action and earthquakes. In these examinations, they

found thousands of fossil treasures. Here was the thriling story of the development of life. All that was lacking was the time element. Before the discovery of radium, we had, in a manner of speaking no way of technic when our wonderful "rock book," or rather the fifty-five-mile stack of them, was "published."

Mr. Mor. You mean that, if you could find out when the first rock layers were laid down, you would then be able to figure out about how long ago life started on earth?

DR, GREGORY: That's it. Rock, as you know, is nothing but sediment. You cannot have sediment without water. This means that the first rocks must have been built when the earth, which was originally a seething mass of hot gases, had solidified and then cooled down so water could condense. The radium clock has shown us how long ago this must have happened, and how long it must have taken for the later layers of rock to be laid one on top of the other.

Mr. Mok: How did radium do

Dr. GREGORY; In this way



At last, one-celled smooths. Next, an egg cell from some form of which man, a cow. a anake, a canary, and an ant all develop-

The atoms, or timest particles of radium, and also of grantum, the parent element of radium, are explosive. Every minute a certain percentage of them explodes. Each time this happens, certain other elements are formed. The last one of these is lead. Therefore, if you find both radium and lead in the same rock, you can be sure that the lead was produced by the radium. We know how long it takes a given quantity of radium to form a given quantity of lead, and so we can calculate the age of a rock sample from the proportions of radium and lead we find its it. By this method, samples from each of the rock layers have been made to give up the secret of their ages. Those at the bottom of the fifty-five-mile stack confessed to the tipe old age of 1,500 -000,000 years

MR. MOK. But you said life appeared about a billion years ago.

Dr. Gazcony, I did. Probably 500,-000,000 years went by after the oldest rocks were laid down before life put in its first appearance

Mn. Mon: What do you give as the

reason for the long delays

Dr. Gregory: To answer that question, we have to get right down to what course life. Nobody, of course ready knows. Some scientists have seriously considered the possibility that life came down to earth from another planes.

Mr. Mon: How'
Dr. Grecory: They
thought it either was wafted
down in the form of fine
fertalizing dust, filtering
through space, or that, perhaps, it was harled down,
hidden in the cracks of some
me come

Mr. Mox? That would be begging the question wouldn't it? As I see it the problem then would be How did life originate on the other planet?

Dr. Gazgory: Quite so Anyway, few students nowadays believe this actually happened

VR M & What is a con-

The Gregory! Screen was generally consider it probable that life began right here and that it was produced by



Drawing illustrates present theory of the birth of our planetery system when a near dragged great maters from sun.

for thousands of centuries. Here is the sweet to your question of a little while. That was the cause of the long felay. It took these chemical forces bout a half billion years to build up the

raw materials of living matter. Chemical combinations were formed that became more and more complex through the ages. I mally, in a chemical climax, you might say, they came to life.

Mr. Mox: How do you pic-

DR. GREGORY. The first living things probably were tiny blobs of transparent jelly. I ntil some years ago, it was thought that these little bits of living matter must have floated about on the surface of quet pools that were splashed inland by the stormy, primeval sea, but I am afraid it was not quite as romantic as that. It is more likely that they appeared in mud and inland diches as a result of chemical action in the poraus outer layers of the earth.

Mn. Mon: That surely was

Dr. Gregory. Yes, it was humble enough, and you and I probably would not have paid

sch attention to it if we had been there a see it. Just the same, that was the exponent of all living things—the origin.

Mr. More: What do you suppose the

It is think you are safe in picturing it as a mass of lonely, barren tooks and chiffs. Of course, there wasn to single speck of green nor a living creation of any kind. Many of the mountains were volcanic, and they were in thmost constant eruption. Thundering, gales, beavy rains were daily courseness. The land was rocked continually in violent earthquakes.

Vis. Mon: Not a very attractive place. Why all the quakes?

(Continued on page 135)

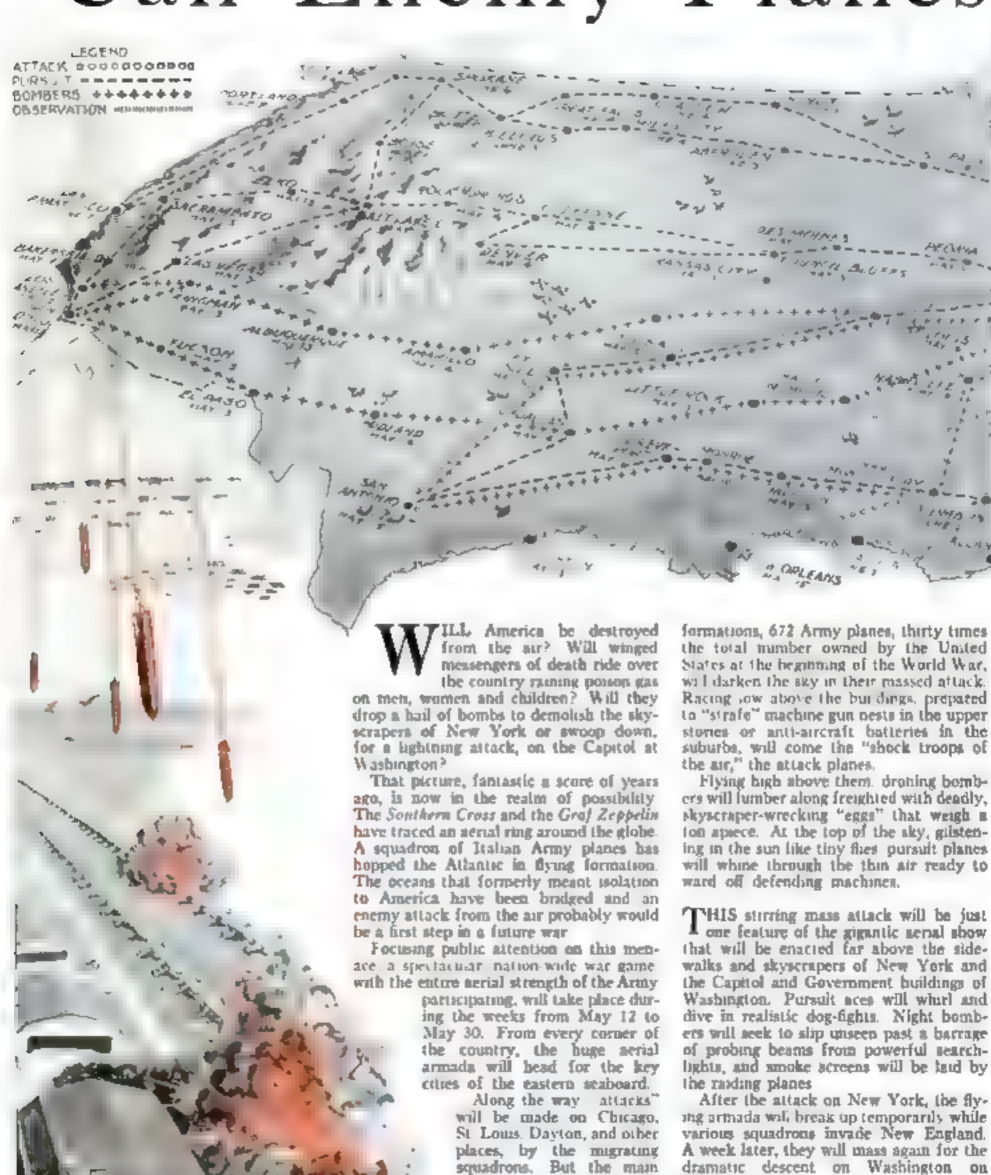


treaterists of hy prohitory across of



Center above. Roy Chapman Andrews studies the jaw of a shavel tushed manadon found in the desert of Gobs. Directly above, lossil bones of a mantedon dog up to South America.

Can Enemy Planes



THIS stirring mass attack will be just one feature of the gigantic senal show that will be enacted far above the sidewalks and skyscrapers of New York and the Capitol and Government buildings of Washington. Pursuit aces will whirl and dive in realistic dog-fights. Night bomb-

of probing beams from powerful searchlights, and smoke acreens will be laid by

ing armada will break up temporarily while various squadrons invade New England. A week later, they will mass again for the dramatic descent on Washington on

Memorial Day

objectives of the "invasion"

will be New York, May 22-

23, and Washington, May

30. Reference to the map

will give you the dates of

attack and observation

Swooping down in rouring

dights

Besides offering citizens a taste of future aerial warfare, the program will give the Air Corps experience in mobilizing and handling the greatest mumber of planes ever assembled at one piace in America

During the maneuvers, machines engaged in the vast sky offensive will travel a total

Wipe Out America?



Whispering Wires Catch Birds'

Strange Secrets

By WALTER E. BURTON



Prentise Bandwin whose interest in birds 14d to the build ug of a big refuge for them

United States. But, to birds, it is an address to remember

It is the home of the Baldwin Bard Research Laboratory, unique among American institutions. Scattered over its green acres are stronge bird houses wired with electricity; nests containing thread-like thermocouples, reporting the temperature of eggs and of nesting wild birds during incubation, seesaw perches, making electrical contacts that record the coming and going of shy feathered folk; and even inferophones that amounty the heart-beats of a timy bird on a distant nest. It is a wonderland of scientific apparatus a far-fiung laboratory in which are being written new pages in the volume of our information about our feathered neighbors.

Around the farm, S. Prentiss Baldwin the owner of the extensive bird refuge, has built high woven-wire fences to keep out stray cats and dogs. The birds that come to Hillcrest Farm are regularly fed and are protected from their natural enemies. Consequently, when the spring migrations begin, more homing birds steer their flight for this farm than for any other spot of similar area. The bird population is said to be denser here in summer than anywhere else in the United States.

An invasion of English sparrows seven-

Birds soon get to boom their friends, repeatedly fi

een years ago started Baldwin on his bird investigating hobby. He decided to rid his farm which is a few miles east of Cleveland, of the quarrelsome feathered pests and constructed a sparrow trap. He found that other birds were captured in the wire inclosures as well as sparrow After a time, he conceived the idea of ping numbered metal bands on the legs of those caught in this way so herecognize them if they came a second time.

ALTHOUGH bird banding was not new, having dated from about 1803 when John James Audubon the famous American ornithologist, placed silver strings about the legs of a brood of phoebes, it is baldwin who is given credit for developing the systematic trapping now used in such work. When the U.S. Bureau of Biological

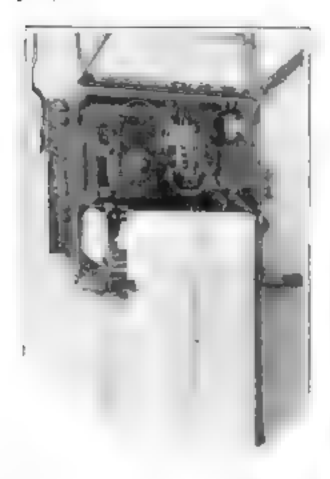
Survey took charge of bird banding several years ago, Baldwin's methods and some of the equipment which he devised were adopted by the Bureau.

At present, a chain of bird banding stations under the direction of the Bureau extends from coast to coast. A Federal permit is required to catch wild birds for banding and they must be released immediately after the metal rings have been inapped on their legs.

A record of all birds marked at each station, and of all birds caught that had previously been banded, is forwarded at frequent intervals to the Washington beadquarters. This file is disclosing valuable facts about the movements of



It was with traps of the nort not for aparrows, that Baldwin first started on his bobby that has become a life work



Here's the machine that by recording next temperatures, keeps cab on the mother birds

birds, their lanes of migration, their speed of travel, and similar matters

But there are many things that banding will not show; many mysteries it will not solve. The more Baldwin learned the more insatiable grew his curiosity about the everyday life and habits of birds. He wanted to know, for instance, if day birds ever go but at night, how many times nesting females leave their eggs in twenty-four hours; what are the temperatures of eggs and brooding birds; and how many times a minute a bird's heart beats when it is thouserved and under normal conditions.

THESE, and other bits of information he set out to add to the world's stock of lardiars. In doing so, he has gathered about him a corps of expert assistants, developed a farm laboratory unlike anything else in emittence, and has become recognized as a foremost authority in the field of ornithology

One of his first attempts to see "back

stage" in the lives of his feathered friends resulted from curiosity about wrens. As long as they were outside their houses, he could observe their ways and habits easily but once they entered the wren house, with an impudent flip of a tiny tail, a curtain was drawn over their activities.

Baidwin resolved to draw back that curtain. So he built special wren houses with backs of glass. These were placed over openings in the side of a labora-

tory building, and inside, over each opening, be fastened a section of stove-pipe with a pierced cardboard cover over the end.

This kept the wren houses dark but per mitted an observer to look through the hole in the cover and for hours at a time watch the nesting activities of the birds. But the plan had its disadvantages. The birds could not be watched at hight, and one man could attend to only one house at a time.

A frequent visitor at Hillcrest Farm, at this period, was Baldwin s nephew, Dr. Charles Baldwin Sawyer, now head of the Brush Laboratories of Cleveland He suggested substituting mechanical watchers to solve the problem.

The first of these electrical devices which he helped produce consisted of a thermocouple—fine copper and nickel-copper alloy wires registering the amount of heat by the strength of the current they produced—attached to a pen that recorded the variations in temperature on a roll of paper passing beneath the pen at the rate of four feet a day. The threadake wires were stretched across the interior of the wren house just above the eggs, if there were any

AS SOON as the mother hard en ered be house and settled on the nest, the heat of her body caused an immediate rise in the temperature of the thermocouple and this was recorded on the graph by a

movement of the pen Simlarly, when the bird left he nest, the temperature dropped and the pen moved down the scale. The device showed the exact time of

such changes, and indicated the temperature difference to with none degree. Fahrenheit Thus an unbroken record of the coming and going of the mother hads at several nests could be obtained over a period of days. It indicated exactly how often and for how long bey left their incubating eggs.

Take the case of Wren Number 71 653. The graph in the laboratory showed that on a spical day during incubation, she left the nest some forty-three times. She was on the nest about fourteen minutes and off about aix ma-

ates of each twen yminute period. And, her coming and going was with considerable reguarity.

On the day ad the little eggs were hatched, the exhibited great restlessness. Then when the brood appeared she returned to more normal routine, and eventually, having sent

the young ones into the world by themselves thirteen days after they first left the nest, both she and her mate apparently forgot them and turned to other dattes

It was this same ween that made a mysterious right disappearance which the graph recorded, answering one of Ba. I win's questions: Do day birds ever go not at night? When he came to the laborators one morning to look over the records, he found that Number 71 653 had remained on her nest as usual until 8 50 p m. Then she had "stepped out" for the night and had not returned until 1 04 the next morning.

Compared to other wild birds, Baldwin and his associates found that nestling wrens are cold-blooded. Their temperatures vary from forty-seven to 115 degrees F and mind on page 100.

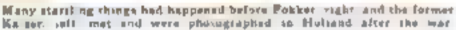


Into those queer looking nets quaif fly and are caught for handing without harming them. Center above, a gunless hunter is band og the leg of a captured duck in the midst of reeds.

TONY FOKKER and the

World War







Air Battles Given New Fury When Dutch Boy Hooks Machine Gun to Propeller-Rivals Plan His Ruin

By ROBERT E. MARTIN

NE Tuesday evening in 1915, an excited young man leaped aboard a train pulling out of the Berlin station for northern Germany. He was Anthony Fokker, Dutch designer of fighting planes. Under his arm was a precious bundle destined to revolutionize battles in the aky.

Forker was a man of the hour, world famous, barery twenty-five. Born in a jungle village in far-off Java, brought to Holland at the age of aix, he had built a successful aircraft before he had ever seen a piane in the air. He had peddled his machine, of advanced design, vainly through Europe. England turned it down Rushia followed suit Italy rejected it, and even his native Holland bought planes of another type

Fighting a dogged, uphili battle, he had won an open competition in Germany and had established himself as a manufacturer just us the war began. With the opening of hostilities, his factory at Schwensi hummed with activity. It was the nest that hatched a thousand mounts for the aces of the Black Engle. As a neutral, Fokker sold his planes to the only customer who would buy

A few days before he dashed into the Berlin station, a mysterious French monoplane was forced down back of the German lines. For more than a week, this enigma plane had been wrecking Teuton ships with clocklike regularity. It would dive on an enemy, its propeller spinning an almost solid disk at its nose

As no plane with propeller in front had ever fired a machine gun forward without shattering the blades, the Germans would scuttle off feeling accure as long as their pursuer was behind. Then a sudden burst of lead, spitting apparently from the propeller itself, would overtake them, and their broken ships would rocket downward to bury themselves in the pock-marked No Man's Land below

ARTILLERY concentrated on the deadly single-seater every time it approached the lines. German aces, in roaring v.s. patrolled the sky looking for the marked marauder. But the pilot side-stepped every trap until one day his engine choked over enemy territory. Before he could apply a torch to his ship and destroy its secret, on landing it was in the hands of the Germans

When experts examined the captured plane, they realized the chances this lone marauder had taken. He was Roland Garros, ace of pre-war birdinen, who had barnstormed America with the Moisant Flyers in 1911, and set a string of world

records in 1912-13. Nearing the final stages of a fatal lung infection. Garron welcomed the war, ready for any basard.

SO THE envitory place was built for him its machine gun blazed directly into the path of the whiching propeder. But an line with the fire sharp wedges of steel, with apexes facing the gun, had been tastened to the rear of the wooden blades to defect bunets a riking them.

There was always the danger that the impact of build against wedge would jar loose the propeller, or that recocheting lead might even strike the plane itself. Even so, the crude, chancey makeshift sent enough bullets between the whirling arms of the wooden screw to crown Garros momentary king of the air

Berlin officials sent for young Tony Fokker. They wanted him to adapt a similar device for German pursuit planes. With the machine gun under his arm, the first he had ever had in his hands, he rushed home. He had only a vague idea of how it worked, and of its mechanism he knew nothing

Forty-eight hours later, he returned to Berlin with a revolutionary invention—the synchronized machine gun used in all subsequent aerial warfare

Without sleep, and hardly taking time





It was with money I be this which he printed in a the that Hokker paid the n who worked in It is not

11 11 11

life



Brings the wer could Pohier felt above, was a

to eat he worked on an idea that had popped into his head on the way from Berlin. Why not let the propeller fire to cun? The problem he had to solve was shoot between the blades which on a two bladed propeller passed a given point

Till gun

of the blades w

the muzzle. The days to the gun instead
of having the pilot try to shoot betwe
the whiring procession of blades

for a temporary device. Fokker attached a small knob to the propelier so it struck a care each time it revolved. This care hooked to the hammer of the machine gun bred each bullet automatically just af a the blade had passed the muscle.

Dawn was breaking when his crude, experimental device was finished. Turning the propeller slowly, he found it fired the gun cleanly between the blades. The basic idea of the synchronized machine gun had been found.

Late Thursday evening, he put the fiolshing touches on his invention and installed it on a small moneplane, so the pilot could throw the gun into action by pressing a small button. Lashing the tail skid of the plane to his eighty-horsepower Peugeot touring car young Fokker set off racing over dark, deserted roads to liert n

I IE CALLED officials to the pir field early next morning to see a demonstration. They were akeptical He went aloft, dove on old wings placed in the open, tore them to albhons with a torrent of lead. Very fine, they told him but before they would accept the gun, he would have to prove it could bring down an enemy plane. He protested. They were adamant. So he started for the front

A few days later, he saw a lumbering French Farman coming across.

Man's Land, With his gun sights trained on the big machine, he dove. The two Frenchmen watched him curiously, unawate that in the space of a dozen watchinks, a haif of lead might be ripping through their wings, puncturing their gas tank, sending them careening to earth

In imagination, Fokker could see it all happening. As he dove, be recalled his marrow escapes from death—when his gas tank exploded, when a wing broke over Johannisthal, the Berlin airport four years before and his passenger was killed. That decided him, He swerved aside, roared back to the home field and declared he would give up his gun before he would shoot down someone against whom he had

ANGRY parley followed. Then it was decided that Boelcke, ranking ace of the German birdmen, should fly the new machine across the lines. In his first log fight, Boelcke demonstrated the deadly success of Fokker's gun

immediately, all German pursuit planes were similarly equipped. Allied airmen were belpless before the new invention until a German pilot, lost and bewildered by for landed squarely on a French airment. Then the secret of the new gun was

It was only a few months after demonstrating Fokker's gun that Boelcke met dear h through a strange twist of fate borty victories in the sky were credited to him at the time of his nea h. In the end, a team mate crashed into his ship in mid-air. With one wing torn completely away, the Saxon Eagle plunged to earth,

At his Schwerin plant. Fokker was kept hopping from morning until night building guns and planes. His little factory was madequate. He took over a prison harracks, then a piano factory. His workmen increased from 160 to 1.600. They referred respectfully to their youthful boss as "the ord, man."

High government officials, coming to the plant, mistook the youngster who greeted



hem for a subordinate and which he told them he was lokker, they replied it must be his father they wanted to see. It was great sport for the Dutch boy, who, less the dozen years he en

ren kicked out of school to boy who would never

THEN the war began Germany bought every plane and motor Fokker had. The army and navy turned between no a batteground fighting to get Fokker much ness. I'r ce was no of ect. Orders came in an avalanche. A flood of go I poor.

1 | submand to lise
the properties he had
kee was a second



Licutement Voss, a German ace and Fokker's triplane. This machine was not fast but it would do though in the air that no other plane of the time could and was a power(a) weapon.

t place equip-

thief pilot of the bol, with his black dachshond puppy, Zeiten, and with Cockoo, a jet pe. This menagene was decreased by one. I pretize of pe extended verything small enough the and ue pencil.

E to KN k
en Fokker with Zeiten
paddling along behind him
and poking his black nose

bux, would inspect all parts of his factory. On days when Fokker was away, ands by himself at the usual hour.

Like everyone else in Germany, Fokker thought the war would be over in three months. He first report all he money his friends had lianed him in the precatious pre-war days. Then he set out to schieve his ambition of arcumulating enough capital to finance things if as a builder of commercial planes when the war ended, He had no idea that before that time came, more than 7,000 Fokker fighters would have been turned out.

I IE BUILT one type of plane espetion y for Max Immelmann, the ron-nerved young flyer who originated he famed Immelmann turn that bewindered allied airmen during the early days of the war. This machine was a wing-chipped monoplane with three machine guns spitting a withering had of 1.800 bullets a minute, Fokker always tested his new planes himters, and the trial flight of this one nearly cost him his life. One of the lattery of guns jammed and sixteen builets tore the propeller to shreds.

The monopiane was an "unlucky lop." Immelmann flew it over the

lines, brought down two enemy planes, and then he rocket arm on the rotary motor snapped. Flatting through the sir like a steel knife, it severed the motor supports, leaving the heavy engine hanging by a single (wisted tabe Immelmann landed safely his time had not yet come

WHEN it did it was not the enemy that got him, but his own anti-aircraft guns. Coming in low over the German lines, he was mistaken for a French scout. The sky was filled with a barrage of bursting shrapnel. Flying steel cut his fuselage

clean in two and his Fokker plunged to earth at though struck by lightning.

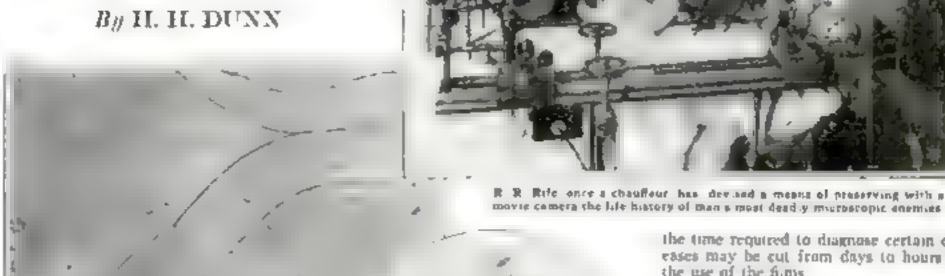
During 19.6, Germany realized the war had become a prolonged death-struggle and she redoubled her efforts to gain supremacy of the skies. Fokker was asked to design a new combat ship. He produced his famous triplane fighter,

This unique craft, with its three wings one above the other, could dive, twist and turn as could no other plane of its time. It was slower than the Allied pursuit ships, the Nieuport, Sopwith, and Spad, but its agility in battle made up for its lack of speed.

This Fokker was the favorite mount of the greatest of the aces of the Black Eagle, the almost legendary von Richthofen. In such a triplane, he swept the skies at the head of his "flying circus." Albed planes mouthaged But Richthofen a ship was red—blood-red—from propeller to tail, and the planes of his circus were red, shining in the sun. Each had a distant such as a whose rudder or a blue alteron, to set it off from the ship of the Red Knight of the Sky who rode in front.

(Continued on page 148)

Movie New Eye of Microscope inWar on Germs



Larve of the hookworm, magnified 12,000 times, is teen just after it has amorged from the egg. At

right, bacteria of typhus abowing the filaments

N. A six by-eight-foot screen in a carkened room appeared a spherscal object. It resembled a gray indoor basebad, trisscrossed in all direc-Lors by fine threads of silk. Slowly and aimiesaly it rotated

The spore of the bacterium that causes lockjaw," come a voice from the oudspeaker of the motion picture apparatus, "Watch it?"

A dozen physicians and laboratory workers leaned forward. The subere swelled. When it had become six inches or more in diameter on the screen, a dark line appeared across its middle. It parted From it emerged a black bar, nearly as iong as the diameter of the spore, spin-

ning on its long post-the cylinder-shaped germ of tetanus, or lockjaw, For what was probably the first time, a movie had shown the lockjaw spore hatching.

We were in the laboratory of R R Rafe at San Diego, Calif. He is a pioneer in the art of making motion pictures of the microscopically small Once he took care of half a dozen automobiles for their wealthy owner, a widelyknown physician. Encouraged by the man of medicine, Rife began building his own microscopes in a laboratory fitted up in a room over the garage. In this little room. he has today more than \$50,-000 worth of microscopes and cameras. Most of them he has built himself.

For len years he has

worked to capture in motion pictures what the eye sees through the most powerful microscopes. He has succeeded and his work has won recognition from the medical profession. New doctors may sit at ease in comfortable chairs and watch bacteria in their native surroundings on a motion picture screen. There they may compare their own observations of disease germs taken from patients with the life history of these microbes, preserved on motivo picture film. It is estimated that

the time required to diagnose certain diseases may be cut from days to hours by the use of the firms.

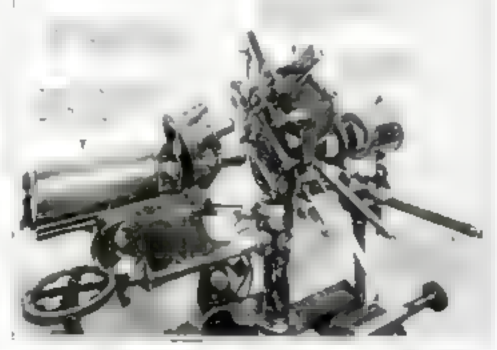
VHENCE come the actors in these strange movies? Rife propagates and rears all the microbes he studies, I learned, in an incubating plant of his own design. Deadly germs, baused in jura, are nursed as carefully as the frailest child. Delicate thermostats control the warmib of ovens in which the germs are kept active, or the coolness of refrigeratom in which they lie domant. "If the electric current boids out," Rife told me, "These microorganisms will be alive a million years from today, without the interference of a human hand

When he is ready to make a movie, Rife places a small colony of disease germs on a quarte saide. Then he picks up one or more with a human hair the finest obtainable, which is aplit lengthwise and mounted in a chuck beneath the lens of his microscope. Slowly he lowers this strange pair of tweezers onto the slide. Its halves part, Between them one or a few microbes lodge. Lafting out the hatt. Rife transfers them to the stage of the micro-movie camera, and he is ready to film the life

lastory of a germ

An electric light of 2,000 candlepower falls upon the center of this microscopic movie studio-a tiny spot on the thin dab of transparent quarta that beam the germs. Above it, sixteen of the finest quarta lenses obtainable, immersed in glycerin, magnify the dimensions of each germ 17,000 times. Designed by Rife himself, this apparatus as one of the most powerful microscopes in the world, its magnification compares with the 2,000-diameter enlargement of microscopes commonly used in research laboratories and in medical examingtions

The small camera at the observation end of the microscope starts. Into this Continued on page 1417



It is with this mechanism, in a home built laboratory, that Rife magnifirst minute organisms 12,000 times and makes pictures of their activity

Dust, Exploding Like Dynamite,



Many hinds of dust suspended in the net form a bayand in Amir An Incident. Above, a plant wrecked your section in

By EDWIN W. TEALE

March evening. The world's large agrain elevator, a sprawling tend lion-bushel monster of steel a crete, lay silent on the outsk Chicago. Only a night trew it.

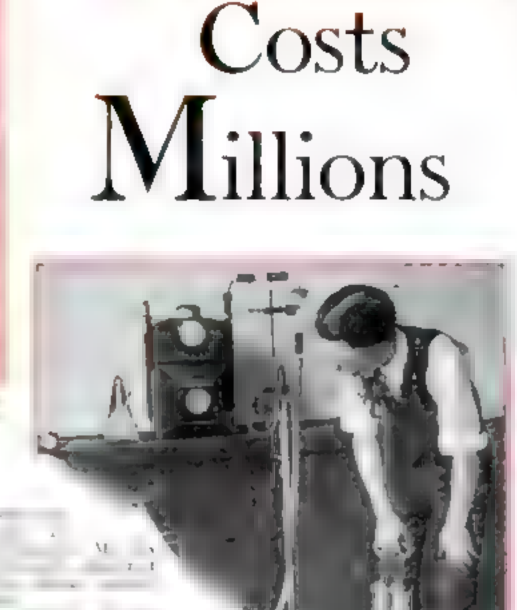
remained on daty.

Suddenly there was a terrific blast. Flames roared through broken windows. Walls crumbled like dry crackers. A spark, from an unknown source, in the tunnels beneath the hundred-foot-high storage bins had leaped into the dust-filled air It had set off an explosive as pangerous as dynamite.

Tearing through solid, reenforced concrete walls a foot thek two ng structural steel beams, hurking loaded for ght cars into the air and hiting forty storage bins, weighing almost three hundred thousand tons, the exploding dust left a trail of wreckage behind it

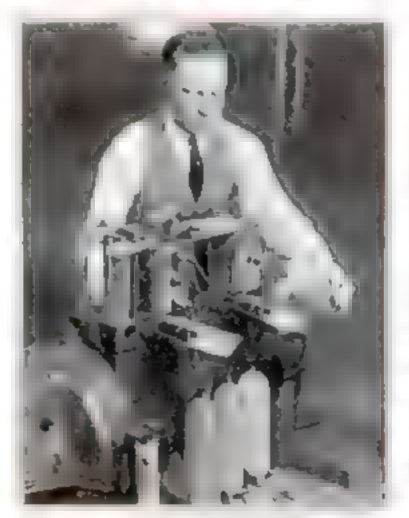
For five muses around windows were shattered. Tremors of the earth rattled dishes in Benton Harbor, Mich., fifty miles away. And the sound of the explosion carried a himdred miles. In ten seconds, the lives of six men had been snuffed out and the greater part of the huge plant laid waste. Flaming dust had wrought this havor

Five times in one recent month, industrial plants in the

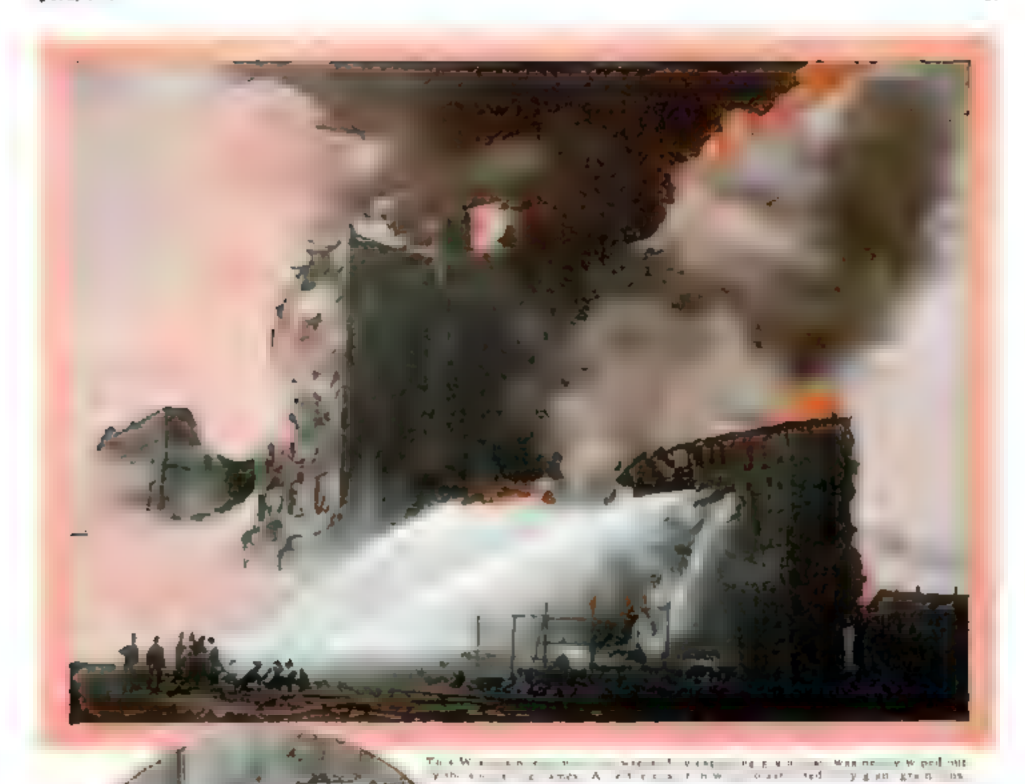


THE same week, another feed mill in Minnesota was wrecked two lines.

A special was wrecked two lines to the plants in America, there is the based of exploding dust. A mislion and a quarter workers labor under the menace of such blasts. The toll of these taysternous detonations, in this country alone,



Frequent attempts have been made to use b ghly explosive dust to run engines. Here cornstarch is fed to cylinders.



To the to the total of a

The test of the te

e great, an explosion will wreck

cake of soap into the stove, nothing happens. But If you sende fine soap or you are tourned off and the soap of th

for my knows here is ensured to

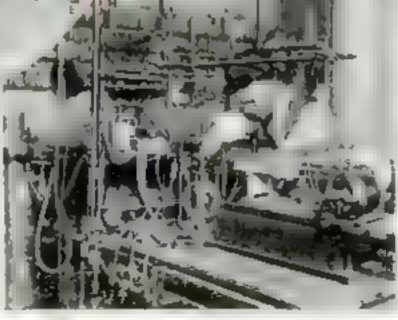
r proper on to be rise.

It smaller pieces of conclusione material are surveyed by greater on the pieces of oxygen and consequent vare consumed trace ranks.

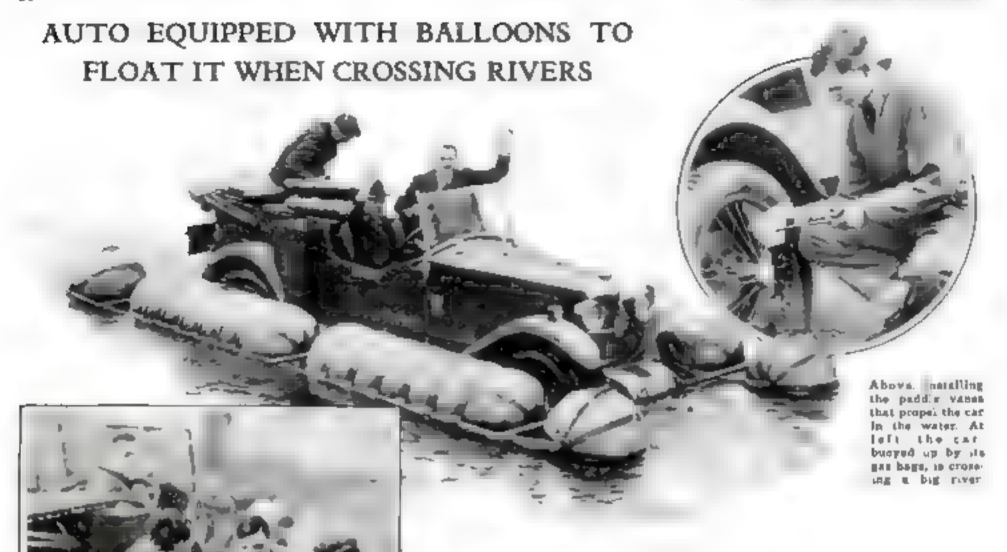
Discount of the other particles with the particles with the other to be appropriately for a particle of the other to be a part

A dust explosion is a ly an expression of such par-(Continued on page 144)

Pulvenzed wood, cork, cellulad pitch paper cotlonseed meal, dyes, powdered



In this Washington laboratory of the Department of Agriculture, dusts are tested in an effort to find their safety point.



One of the balloons upon which this auto flatts when it takes to water is being juffeted with power from the cer-

A Novel and original auto was tried out in the Severn River in England recently. The car was designed to make an exhibition tour from London, England, to Capetown, South Africa. As an aid in crossing rivers on the long trail, it has been fitted with 'baltoons' that will keep it affoat. They are connected to a framework succounding the machine outside its fenders. An ingenious bellows, mounted on the running board and driven off the rear axle, inflates the balloons.

When the car comes to a river across which there is no bridge, the framework is rigged up and the balloons are attached and pumped up. Then the machine is rim into the water. When affoat it can be propelled by means of vanes fastened to the rear wheels.

FLYING WEATHER MAN TO AID FORECASTS

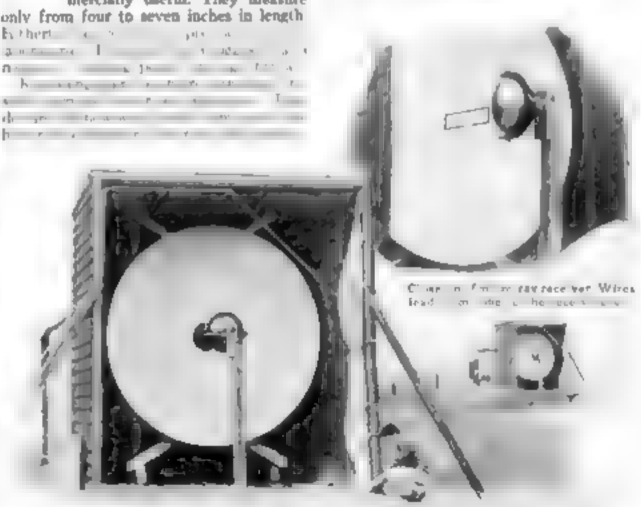
Iv MANS of the United States Weather Bureau work out satisfactorily they soon may have a "weather man" flying regularly over Cleveland, Ohio. Manufacturers have been asked to hid for furnishing planes for daily flights to altitudes of five miles on weather recording trips, carrying instruments. Such means of weather observation would result in better forecasts for flyers than they get from ground stations.

"SEARCHLIGHT RADIO" CARRIES VOICE

As ir they were pointing a searchight, radio engineers on the chifs of Dover, England, recently aimed a beam of radio waves from a ten-foot reflector across the English Channel. It fell on another ten-foot bowl near Calais, France, Iwenty miles away, and over this beam the men at Dover and Calais talked.

The demonstration proved that a new kind of tiny radio waves, christened "micro rays," are commercially useful. They measure may end ether congestion, for 250,000 radio stations in a single city could transmit on "micro rays" without interference. Television especially may benefit

For beam transmission, amazingly little power is used. The Dover transmitter used a special vacuum tube and an antenna less than an inch long, mounted at the focus of the reflector. A hundred yards away, a second reflector picked up incoming signals. Wires led from a detector tube at the reflector's focus to the receiving set. The Calais equipment was identical.



This is the ten-foot bowl that at Dover projected a radio beam across the English Channel to voices were heard in Calain The recolving outfit is seen in right background

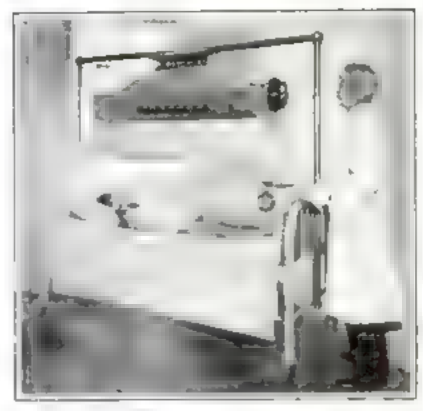


ANEMIA TREATED WITH IRON AND COPPER MILK

SHEETS of iron and copper are soaked in milk until tiny quantities dissolve, and the result is fed to sufferers from anomia, by an Atlania, Ga., experimenter. Tests have showed striking benefit from this strange 'meta-lixed milk," the discovery of Dr. J. L. McGhee, Emory University biochemist. Through its use a patient can swallow a daily dote of iron and copper of one-fourth the weight of an ordinary postage stamp. The treated milk is not affected in color, outer, or taste, provided the metal is pure. In Dr. McGhee's process the soaking takes twelve hours and is done in the ice box

SICK ROOM GETS ARTIFICIAL CLIMATE

MOUNTAIN or seashore weather is brought mto the sick room by a New York mventor's device. The "climator," as the inventor calls it. is built as a sleeping bed After the patient climbs in, the curtained top is lowered about him. A uniform atmosphere combining radiant beat, proper humidity, and maying air is continually provided by electric controls. and may be maintained day and night at any season. The patient finds the device comfortable, with plenty of room to sit up for meals, reading. or writing. Attachments supply artificial light and provide for exposure to natural sunlight and to ultra-violet "health rays."



When the cover of this apparetus is lowered, the patient is completely approunded by an "artificial climate," in which warmth hum day and air movements are constantly regulated by electricity

LANDS PLANE TO GET HAT

AS EXAMPLE of what may happen in the future when surplanes become more popular was shown near Chicago, Ill., the other day. J. V. Neill was trying out a morget plane when his hat flew off. He saw it land in a back yard. Then he flew down, landed in the yard, got his hat, and took off.

GIANT LIGHT WRITES ADS ON CLOUDS



REREIX crowds can now see advertisements projected on the clouds in the night sky, in letters it quarter of a mile high. Were they to follow the streamers of rays to their source they would had a grant autotrain occupying seventy feet of roadway. It comprises a bidion-and-a-half-candlepower searchlight and a power plant to spins the enormous quantity of electrictic research as two single-power automo-

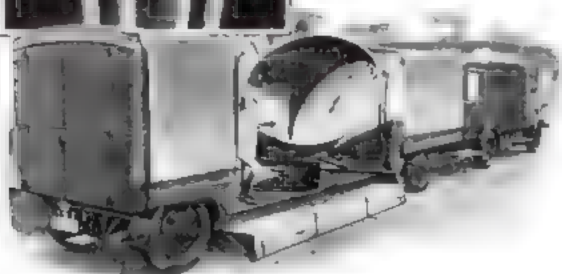
Management of the as abroad by a serious such as a serious such as a serious s

NEW BACKSTOP TESTS ACCURACY OF PITCHERS

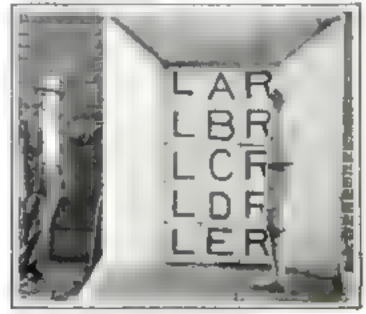
STRANGEST of devices to try out aspring baseball pitchers is a novel target recently introduced in the East. Behind a dummy batter, who faces a home plate, is a backstop ruled in squares and charted with key letters. The pitcher under trial is required to try to hit any spot the instructor may order, with the various types of delivery at his command.

The instructor, meanwhile, keeps score of his success on a special sheet. Space in provided for noting the accuracy of his fast ball, and curve, also of his skill at delivering the ball overhand or underhand. From his hits and misses, his percentage can be recorded immediately in the last column of the score sheet and totaled at the end of the try-out. The device provides, perhaps for the first time, an exact numerical rating of a pitcher's abouty. If he proves wild in his sum, only the dummy hatter suffers.

Baseball coaches expect that the device will prove especially valuable in checking and rating the ability of pitchers scouted in the minor leagues and who have had no chance to face hig league batters.

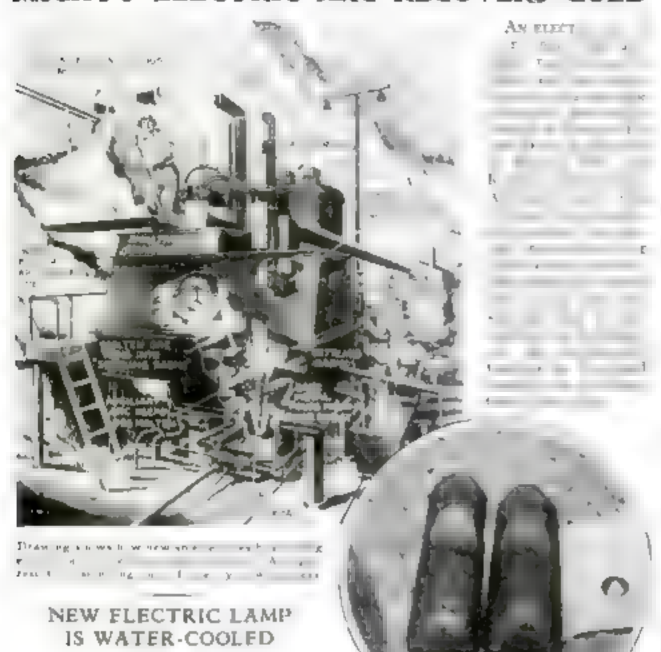


The auto train, seventy feet long, carries a gigantic billion-and a half-candlepower searchinght to paint signs on the clouds at night, as shown in upper left picture.



Ambitious beschall pitchers, throwing past the dummy batter at this target, are rated on their accuracy.

MIGHTY ELECTRIC ARC RECOVERS GOLD



GARDEN RAKE DESIGNED TO PREVENT CLOGGING

AN EXTRA sturdy dual-purpose rake that will not clog is a late invention of particular interest to the gardener. The rake thus comsteel rake used for working in the soil with that of the Japanese bamboo rake for seaves and rubbish. It is made of pressed steel and is of much stronger construction than the ordinary type.

The shape of the new rake's flat teeth which are considerably thicker near the rake bend than at their lower ends and which also are round on the rear edge, is credited with giving the tool its non-clog-

ging characteristic



Heat-abased by liquid surrounds this new electric lamp so that the light it furnishes is kept cold.

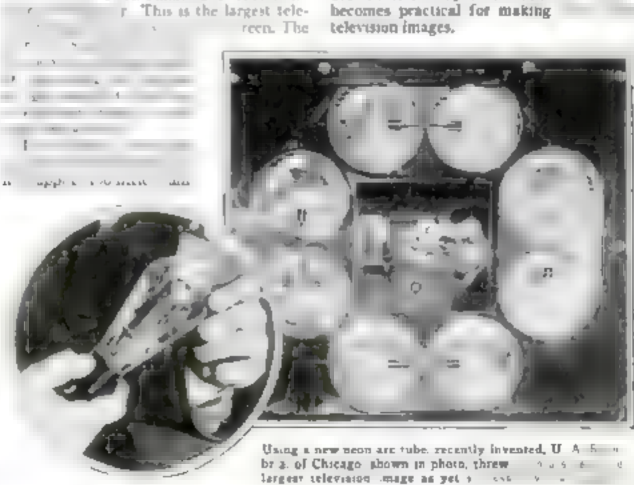
Tatorost the average electric lamp is far more efficient for beating than for illumination, the light from a new type of highpower lamp is cold. The new bulb is designed for uses where a minimum of heat is required, as over operating tables in bospitals, for lighting wax models in store window displays, and for projecting opaque objects in a stereopticon.

General Electric engineers designed a water-cooling system for the new bulb. It is surrounded by a bath of heat-absorbing liquid, a solution of copper salts. A cooling coil carries away the beat from this both

NEON ARC TUBE SHOWS BIG RADIO IMAGE

e Chicago U. A. Sanabra, twepty fourreen. The

mation to cover a large screen. But the invention by W. G. Taylor of the arc" tube, used by Sanabna, the neon becomes practical for making television images.



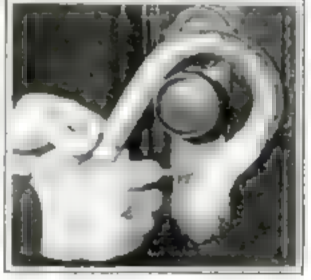


REPORTS have long had it that Henry Ford, the man who made cheap automobiles popular, was about to produce a light piane that any man could efford to own and fly. Now Ford's chief aircraft designer, William B. Stout, announces what he calls "an aerial counterpart of the famous Tin Lizzie." This little two-seater plane was recently exhibited in Detroit. It was expected to be placed on the market soon, probably to sell at less than \$2,000, and plans for quantity production have been made.

Within one of these novel all-metal planes, the driver of one of the first flivvers would feel right at home. A bruke lever at the pilot a left, suggesting the emergency brake of early Ford cars, locks the plane's wheels while the motor warms up. Foot pecals like those on the oll cars control the plane's lateral rudder. Even the ignition switch and the sext-starter button are familiar to Ford drivers, but the dashboard has many dials not found in cars.

The plane weighs less than 1,000 pounds, and is said to be able to land in the space of a tennis court if necessary. It has a forty-three-foot wing spread. The seventy-five-horsepower motor drives a pusher propeler, carefully shielded by framework so that no one can blunder against it while the plane is on the ground.

"For the present," says its designer, "the plane is called the Sky Car, though the public, in its usual fashion, is likely to oub it something much less formal."



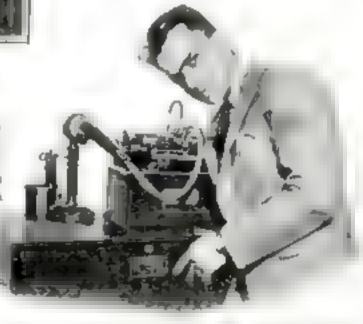
FLASHLIGHT IN CANE REVEALS KEYHOLE

Functions for an clusive keybole in the dark becomes a thing of the pawhen this imported English novel cane is carried. A slight twist of an ornamental band on the cane and a light flashes from the handle.

The secret is this: A slender hattery is concealed in the hollow shaft and inside the white tip on the curved handle is a tiny flashlight globe. The device is simple but should prove convenient on a dark night to find the keyhole or look at a watch,

AND TAKES MESSAGE

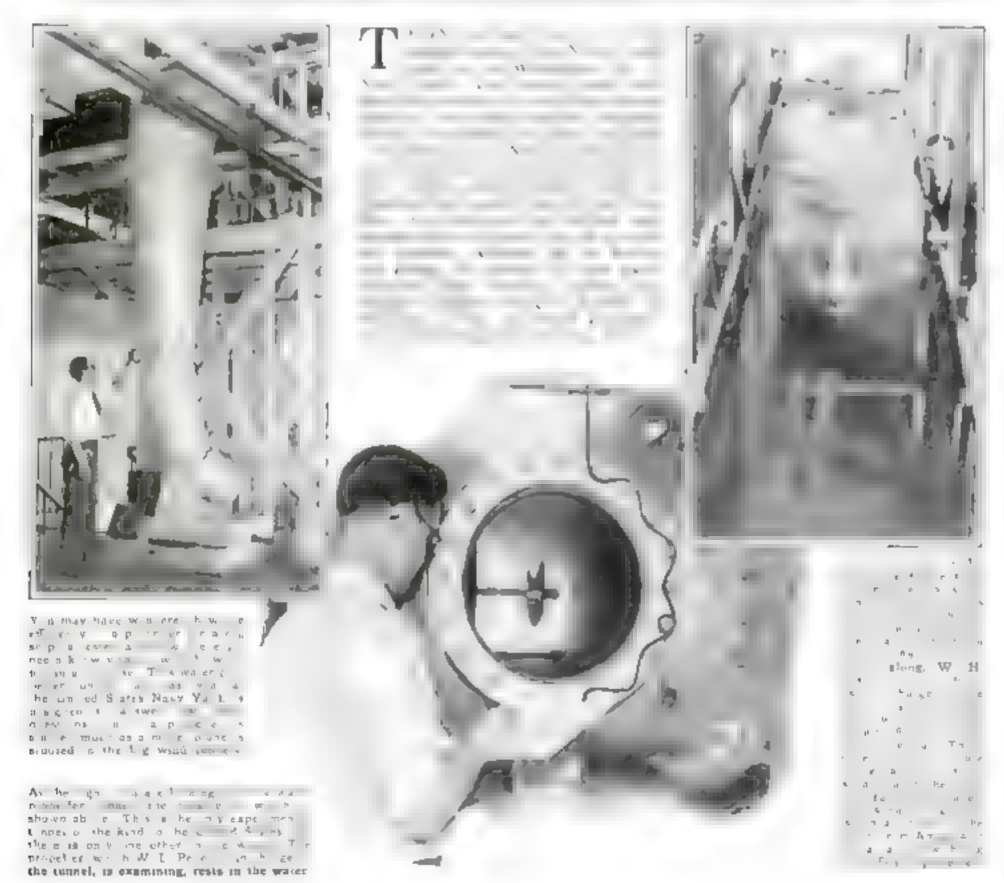
Ose of these days a telephone caller, having rung a friend, may get this answer. "Mr. Blank is not in. He will be here at eight this evening. If you care to repeat a message, Mr. Blank will receive it upon his return." An automatic device, invention of William Schergens, of St. Louis, Mo., answers the phone and takes a message. Whenever the telephone bell rings, the device answers. Then it waits for a reply.

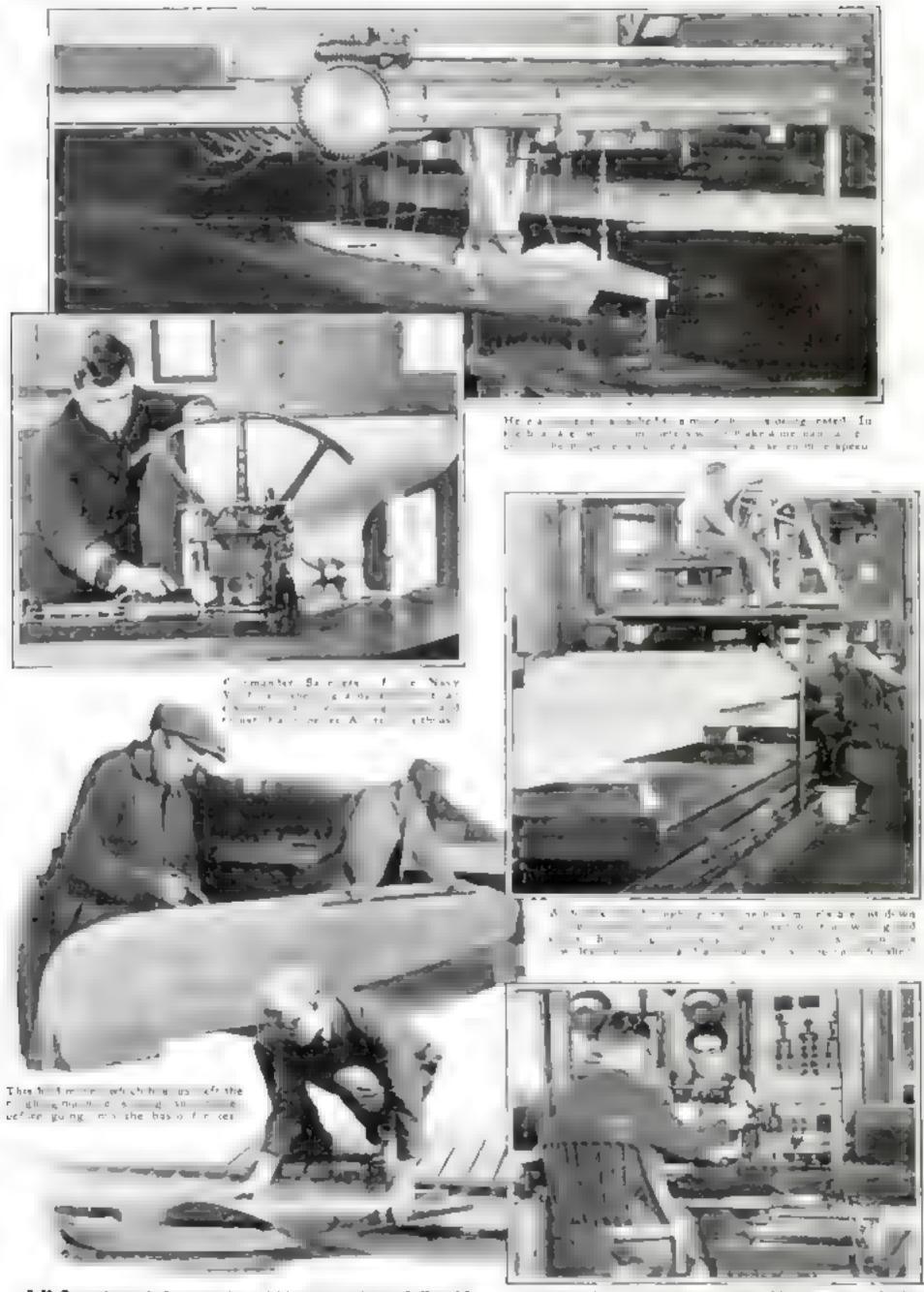


When the phone rings this new fovent on will automatically answer and then record any message caller may wish to leave.



Pictures on this and the lo lowing page here published for the first time show how made a of ships are topicd in the United States Navy Yard and the right proportions and shape avolved to give the big, sea-going vesses in the the one above. The necessary buoyancy and power

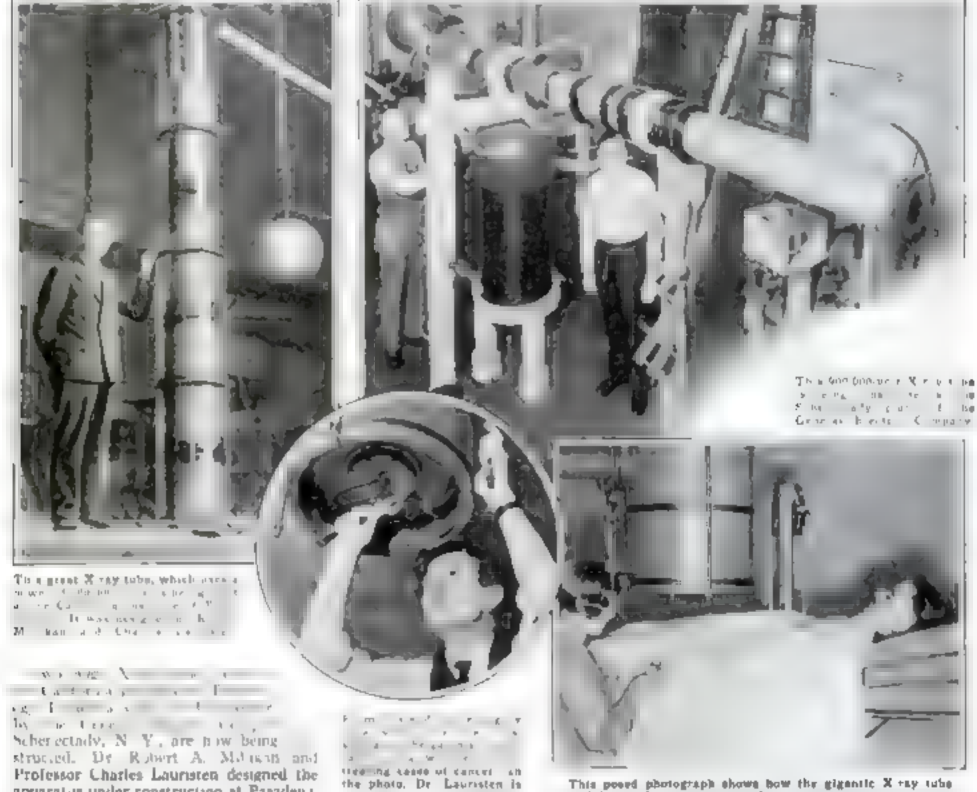




J. H. Curry, design draftsman at the model basin, is study og a hull model of the gigantic ong range exapianes now being built for the United States Coast Guard. Many models of these great hulls were rested under varying conditions before they were approved by the Coast Guard officials,

Nothing is left to chance of the fracty of button nowers. As the model under test curs through the water of the basin, the instrument board and recording stand shown here, make a permanent record of its reactions at a sized y maintained rate of speed.

Gigantic X-Ray Tubes Designed for War on Cancer



Professor Charles Lauristen designed the apparatus under construction at Panadena Its design is based on six months of experimental work with a similar instrument at present in use at the California Institute of Technology. Although It has been planned to use a power of 600,000 volts on this tube, in an emergency its power can be increased to 1,000,000 volts

The tube being built at Schenectady was designed by Dr. W D Coolinge of the Leneral Electric Company's staff, and when completed will be installed in the Memorial Hospital, New York City It has a power of 900,000 volts.

These blanic instruments will be used in science's war against cancer. They will produce rays comparable to radium's gamma rays, which cannot be produced with low power X-rays.

MAY REDUCE HUMIDITY

Soon to be placed on the market according to advance reports, is a povel apparatus that will make the air in sleeping and living rooms less burned during summer months. Exactly opposite in principle from standard air moisteners, this de-humidifier will draw moisture from the air. Details concerning its operation have not yet been made public

PLANES TO FIGHT FIRES, FAMED CHIEF PREDICTS

seed at work on the tube

A VETERAN fire-fighter, John Kenlon, who recently resigned as Chief of New York City's Fire Department after nearly twenty years at that post, predicts revolutionary changes in fire fighting

One of these days, be foresees, airplanes will supersede automobile fire engines. They will haver stationary over burning buildings and smother the fire with clouds of powerful gases.

"Such gases may not yet be known, but they will be discovered," Kenlon says. Perhaps twenty or forty years from now no fire engines will congest traffic. All fire tighting will be clear of the streets."

HOLDS HAMMER HANDLE

Loose hammer bandles, caused by wedges working out, may be avoided by using a wedge recently placed on the market. A series of projections cause it to bate into the wood of tool handles, bolding itself firmly in place.



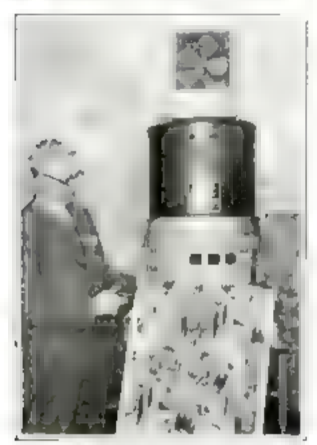
will be used, when completed, in idea a storing treatment.

A new wedge, that locks itself in with a series of projections, holds harmer handle right,

NONFADE WALL PAPER PROVED BY TEST

Two years of sunoght were crowded into a few hours in New York recently when a new wall paper was given a fading test by artificial sunshine. Samples of the paper were stretched over small openings at the base of a large cyander. Rays from a powerful sun lamp, which was installed within the cylinder, fell on them through the openings.

For twenty-four hours the lamp's powerful rays shone on the new paper, a length of time estimated to be equal to two years of sun exposure on the walls of an average room. No facing of the new paper was noticed after its severe test. Light was made to fall on it through small openings so fading, it any occurred, would be noticeable by comparison with the portions of the samples not receiving the rays.



New wal paper shown above did not tade under rays duplicating two years' sunlight,



The tiny matrices to the photograph above is a new arteflugraph that has recently been tostacled to one of the University of P tesburgh buildings to study small earth movements.

NEW SEISMOGRAPH PUT IN USE AT PITTSBURGH

STRIKING in contrast to the bulk of ordinary seismographs, or earthquake detectors, is the diminutive size of a new instrument recently installed at the University of Pittsburgh. It is called the only one of its kind in the Western Hemisphere Earth quivers detected by its tiny arm are magnified electrically, and recorded on smoked paper in a near-by cabinet.

HIGH PITCHED SOUNDS KILL HUMAN CELLS

If the squeak of a rusty door house, or of a piece of chalk upon a blackboard, seta your nerves on edge, perhaps there's a reason. When loud and high patched enough, it is actually deadly to cells and small organisms, investigators have found

Both germs and the red corpuscion of human blood were killed by audible noises, in tests conducted by Prof. O. B. Williams, University of Texas bacteriologist, and Prof. Newton Gaines, Texas Christian University physicist

They put the germs in a flask and set the vessel in a tank of water. Agi ating the water was a nickel tube, vibrated by electromagness about 8,800 t mes a second It produced sound waves so intense as to be best described as a terrific squeak

Germs thus "rayed" for periods of from ten minutes to an hour suffered high mortanty, less than half remaining anye after the longest period. Other experimenters have killed living things with sound waves so high patched as to be inaudible, but his is the first time that waves the human car can bear have proved deadly

MATHEMATICS MAY BRING NEW MUSIC

A METHOD of dividing the musical scale which may result in new and strange harmon ea, was demonstrated in New York City recently by Augusto Novaro, a Mexican of Italian descent, Twenty years of experiments were required to perfect the system, which is based on mathematical calculations and instruments of Novar design.

Musical experts before whom
it was demonstrated felt
it might possibly revolutio
present laws of musical a
position. One of the experimental instruments used

developing the system was displayed by Nuvaro. It consisted of a rectangular sounding box, across which a series of strings were stretched. Between the strings across the top of the box was a scale upon which divisions were marked. To demonstrate his theory No-

varo, who is only forty years of age, has designed in the past twenty years several other precision instruments besides the one shown in the photograph below





CURVED FILE GIVES NAILS RIGHT SHAPE

A CURVED, trough-shaped nail file placed on the market recently in a useful manicuming tool. Rubbing it across the nail ends, which are held inside its trough, results in nails filed to shape. This novel instrument is made with three sections—one especially for the thumb, one for the lutle finger, and one for the three middle fingers. At its end is a nail cleaner and cuticle pusher

PRIVATE YACHT IS ALSO FIRE FIGHTING BOAT

Because his hobby was fire fighting. Albert T. Bell, Atlantic City, N. J., hotel man and president of the National Fire Protection Association, had a private yacht built for himself that could be pressed into service to fight waterfront fires

Electrically-driven pumps in her engine room supply water to powerful fire noztles on top of the deck house, enabling the vessel to aid local fire fighters in an emergency The yacht herself is preproof Cooking and heating are done by electricity. Since the electricity as generated by Diesel engines, which also drive the hoat, there is less risk in taking her near burning craft than if she used gasoline

Another noverty in the yacht is the heating system. Hot water heated by electric my is stored in a tank and circulated through her radiators as required.



Paint bell notes produced by this electric carellen are amplfied by vacuum tubes upril they are loudest ever besid

BELL notes louder than any ever beard by human cars can be played by a small electric carnion, not much larger than the average radio set. The apparatus, recently developed by a New York City manufacturing firm, also can reproduce bell sounds as faintly as the ticking of a tiny boudoir clock. A series of bitle chimes are struck by small electric hammers actuated by a keyboard.

Asthough sounds made by the smal chimes are so faint they can be heard

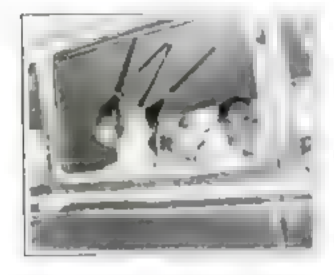
only a few inches away, their vibrations are picked up and amplified millions of times by vacuum tube amplifiers. They then are played out into an audience or from a church tower by grant loudspeakers. By simple manipulations of the keyboard, a player can render sounds basely inaudible or swell them into a rouring rumult of harmony. A similar device is used to broadcast chimes from the City Hall of Camden, N J. (see page sixty-eight



This is a pleasure yacht or a fire boot by turns and was designed for Albert T Ball. president of the National Firs Protection Association, to serve in both aspectives.

VARNISH HAS NO ODOR

A new odorless varnish that can be used in refruterators without harm to foods was announced in a recent report to the American Chemical Society. Varnuhes at present in use contain a strong-smeling material known as phenol which is easily absorbed by fatty foods like butter. The adorless tarrish is expected to reduce construction cost of refrigerators

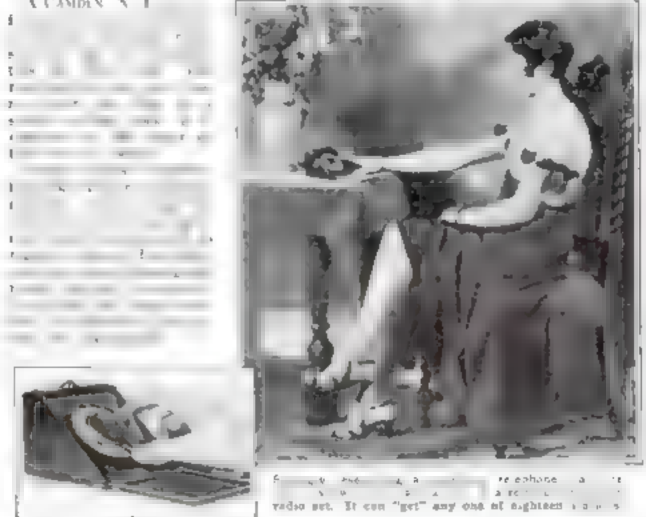


SLEEP WHILE YOU RIDE WITH NEW HEAD REST

So THAT motorists may travel in comfort, sleeping while riding if they desire, M. A. Montenegro, of Tampa, Fla., has devised a head rest for use in autos. Straps suspend the rest from crosspieces in a car's top. The device is equipped with "earflaps" to prevent the noise of travel disturbing the sleeper

Shocks and jars of rough roads are elimmated by its class curs. A head resident every passenger may be fit ed in any carwith a lop. They are expected to prove a convenience (or bus passengers and motor tourists on long runs.

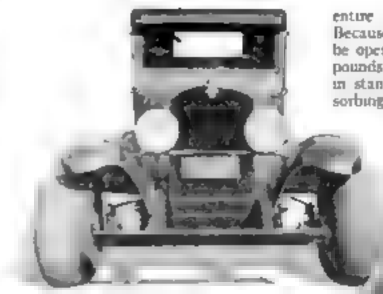
DIAL GIVES REMOTE RADIO CONTROL Casinix V I



NEW STYLE DEVISED FOR TIME BY TELEPHONE

So many phone subscribers desire the correct time at a nominal charge, a service provided in several cities, that a new system will soon enable one operator to give many callers the time at once. Pictured above, she announces thus, "When you hear the tone signal it will be exactly 10 45½ a.m.," The musical note sounds every quarter number. A dashing greenight tells the opera or when to start announcing. If a white light shows no subscribers are on the line and she may stop announcing and save her vaice

BALLOON WHEELS DEVELOPED FOR AUTOS



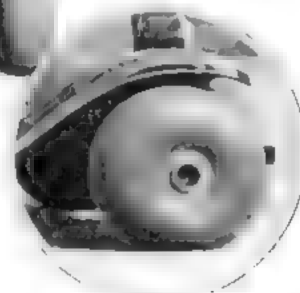
An Oblo inventor has adapted to his car this first set of balloon wheels ever built for some

PLEASURE cars and light motor trucks may soon roll more smoothly on "balloon wheels." Recently an Obio inventor succeeded in adapting a set of these extraordinary devices, previously used only on surplane landing gear, to replace the conventional wheels and tires of an automobile ble to ted a set to a test car and drove it oay and right for more than 20,000 miles to prove that they would stand up well in service on the highway

With the exception of the hub, the

entire wheel is a huge pneumatic tire. Because of its great air capacity, it may be operated at air pressure as low as ten pounds, or about a third the pressure used in standard balloon tires. The shock absorbing quanty of the balloop wheels,

according to the inventor, may climinate the need for springs in cars of the future. He plans to equip a springless car with the wheels to test this possibility

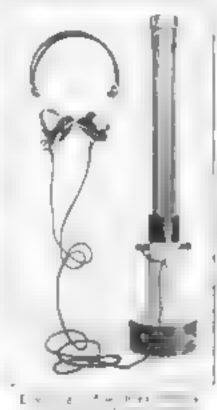


The side view of the harloon whee abows how it come at a exclusively of time and hub-

WORLD'S COSTLIEST CAR SET WITH DIAMONDS

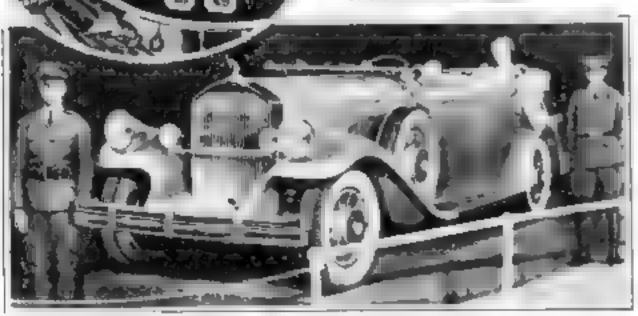
expensive in the world, costing \$125,00 was displayed recently at Kansas City M. It was built to commentate the silver put fee of a new ers organization and a crished largely in silver.

ecce of a same armed guard to protastiver sewels are freemachinery. More han \$200,000 worth of precious thicky diamonds, as in its hist





DIVINING ROD FINDS LOST WIRE OUTLETS



Studded with diamonds and pixted with silver this automobile, built for a trade associations as ver jubitee and costing \$125,000, was exhibited recently as the world's highest priced car

ne lor rearrangement is all equation

eral conducts corrying the wires, the onections are cases found. Placing a one heart set connected to the robust his ears. A user carries the robust as a conduct a bezzing sound is heard, while a different buzzing occurs as it passes over outlets in the conduct.

NewFilmGives"Night"to Movie

Supersensitive camera and high powered incandescent lamps add realism to work in pictures — Mineral oil sprayed by giant atomizer gives appearance of fog thick or thin as desired



A move night scene shot during an artificial commons. Weter, hurisd out at the top of umbrella optimiler, is rate.

to shoot a movie scene supposed to take place at night the actors went through their staff in broad dayligh. Then the film was exert long to give the night effect. The result often records a lot of imagina ion on the part of the autience especially when the sky was arighter from it could be with the originest moon you ever saw.

Now scance has made it possible to take movie night scenes that are realistic own to the list detail. Simulating rain tog dirkness of any degree and the other conditions of right is easy to the modern movie producer.

Perhaps the most rivel of the newer effects is for Instead of the chemical logs once used moste producers now use hundreds of gadons of the ordinary tasteless numeral or. By the aid of gant compressors that work like the pertame atomizer this mineral of is turned in a sine mist that hangs in the air for bours and yet does no damage to scenery or containes. Every degree of for from the London "pea soup" variety dawn to vague mists for dock and fiver scenes can be made by these machines.

Two new developments have made real night acenes more practical. One is the invention of movie film that is enormously sensitive to artificial light such as that given by incandescent lamps. The other is the production of incandescent lamps of huge power.

the studio name for powerful incandescent lights. The directing of this scene was so

delice to that a squad of electricians equipped with earphones was scattered brough the crowd to take care of orders for abanging of lights. Such a scene would have been almost physically impos-

Cameras, beaut interrophone, and lights here are mounted on a traveling parallel to record a night scene.

Ad the lights in Hodywood given goodsh (lamenatio)

apparatus revolutionize the realism of scenes of a more difficult nature. Flood scenes, for example, are made far more natural by adding driving rain and fog.

hor storm scenes where lightning as supposed to flass, another new piece of aquara us has been developed that looks more the lightning on he fire than would the seal thing. The new machine resem-

feeds a mixture of magnessian and cornstarch in o an incremittent flame in a hopier. The magnesium flashes and the cornstarch gives the dame body and makes it last long enough to register property.

The new incardescent lamps give none of the sput ering and biss of he ordinary are ight

Curiousiv enough the success of the inkies was brought about by the new firm and yet lacking the inkies he new firm would not have represented such an important improvement

The inkies produce a light that is rich in yellow and orange rays, whereas the hard carbon are light gives less yellow and orange and much more blue, violet, and altra-violet. It was the ultra-violet rays of the old are lights that produced so much eye trouble among movie actors.

The new film is of the high speed punchromatic type which means that it is sensitive to all colors and far more sensitive than ordinary film to the particular rays produced by the "inkles."

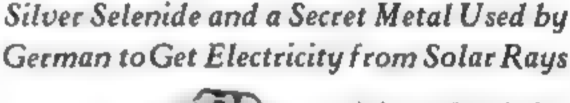


Dr. Bruno Lange, who gets power from sunlight, by his laboratory to the Kasser Wilhelm Institute. Bur in,

Magic Plates Tap Sun for Power

As THIS is written, an amazing lamp has burned each day for several months in a Berlin, Germany, laboratory—an electric light run by current created by sunshine! It suggests the possibility of future use of a vast, inexhaustible hitherto-untouched reservoir of power

The inventor of the supersensitive photo-electric plate that makes this sun-generated current





At right above, a small motor which Lange has

COPPER ON DE

COPPER GRID

COPPER PLATE

INDICATOR

POTENTIOMETER

Cross section diagram of Lange's suntight plate illustrating principle of construction.

possible is Dr. Bruno Lange, a twenty eight-year-old experimenter at the Kaiser Wilhelm Institute. In the not distant future, he declares, huge plants will employ thousands of these magic plates to transform sunlight into electric power on a scale that can compete with hydroelectric and steam-driven dynamos in running factories and highting homes.

Several years ago Dr Lange and others notably Dr L. O. Grondahl and Paul H Geiger in the United States, discovered that copper oude sandwiched between two layers of pure copper will give off feeble currents of electricity if exposed to similable. These tiny streams of power performed speciacular laboratory demonstrations. But as a source of electric power they had no practical value

Now the young German scientist has produced a new metal sandwich of amazing potentialities. Instead of copper oude, he uses silver selenide, a combination of silver and selenum, the nonmetallic relative of sulphur used in coloring glass red and the element employed in the photo-electric devices of early experimenters in this field as the "filling" of the sandwich.

Over this he places a thin layer of a second secret metal, only a few molecules thick. Light passing through this transparent film sets up a current between the two layers of the metal below. When this flow was measured, it proved to be from fifty to 150 times as strong as that coming from the old copper oxide ced.

ONE of these astomshing metallic sandwiches, hardly larger than four postage stamps, was exposed to the light on a dall, overcast day and produced enough current to keep a small motor running in the laboratory

The inventor calcula es that he can erect a huge solar-electric power plant, able to produce 300,000 kilowatts, at a cost no greater than would be required to build a hydro-electric station of the same capacity. To do this the power-producing plates would need a combined area of approximately one square mile. The cost would be \$250 a kilowatt or less, the experimenter (Continued on page 134)



Having finished a careful examination of all parts of the plane. Jordanoff is seen ready to glomb cate the cockpit for the cake-off

Thrills I Get in Piloting Air Taxis

Emergency calls for long flights have led this flyer into many dangerous and exciting situations—Careful study of route and plane is secret of success.

By ASSEN JORDANOFF

HE airport telephone jungles. Someone wants to tharter a cross-country plane. It may mean a hurry-up jump to Miami, a rush business trip to Chicago, or an emergency dash with a famous surgeon to a hunting lodge in Maine. But, whatever the call it spells adventure for the man who priots the flying tancab

In twenty years of aviation, I have flown air taxis above half a dozen countries. I have seen a hundred thousand rodes of mountains and rivers plants and farms, slip beneath my wings I have fought the fog in open cockpit cross-country planes. I have battled the wind in cabin tri-mators

I have come down for emergency landings in many places—dropped into hayfields, aide-slipped into tennis courts, sat down in bumpy cow pastures. I have carried passengers that ranged from the brother of a European king to a poodle puppy traveling to its lonesome mistress.

Last year, a woman was taken sick while visiting friends in a lattle Wisconsin village. She telegraphed for her physician in New York. We hopped off from Roosevelt Field, Long Island, in a Whirlwind-Fairchild monoplane. We crossed high above the Alleghenies, battled head winds over Ohio, and sat down in a pasture on the outskirts of the Wisconsin village just eleven hours—flying time—from the start.

THE most important passenger-carrying flight I ever made occurred on the day the Armistice was signed, ending the World War. I was flying with the pursuit standard of the Bulgarian War Birds. A few days before, I had been sent back to Solia to ferry a new fighting ship to the front

Before daylight, on that historic November eleventh, I was shaken awake by an orderly. He told me a member of the American legation had to be flown to the front with papers to be signed by the high commanders of the Bulgarian and French armies, terminating bestilities.

A gray, forgy dawn was breaking when I reached the field. The propeller of a fast 'D.F W." was already turning, the 220-horsepower Benz spitting flame into the damp air as it warmed up. Officers in gold braid stood about the ship. I was told the soldiers at the front were revolting. If the Armistice papers were delayed, our lines would crumble; the enemy would break through, hundreds of people would die

THE instant the fog lightened a little, we roared away into the mist, flying by compass. The route lay over 160 miles of mountains. I took a chance and flew with theottle wide open all the way. The big Beas thundered without a splutter

A forced landing and crack-up on that trip would have caused more deaths than any other serial crash of history

WHILE the legation man delivered the papers, I collected my personal belongings and piled them into the plane Among them was a pet ben with a wooden leg. It had been run over by a trock and I had whittled out a wooden stump to replace the leg that was cut off. It hopped all over the place and was the pet of the camp

On the way back to Soha, we struck a storm. In the excitement the legation man stepped on the chicken's neck and when we landed it was dead. We decided



Before the take-off is made the pilot receives written orders from the held manager, givtog the destination of the skip. From then on he is the captain and in complete tharge.

to have a chicken domer and celebrate the Armistica

Ordinary cross-country passenger flying is no chance-taking affair like that race to the front. Every possible precaution is taken. When the Operations Manager at the airport gets an order from someone who wants to charter a flying taxi, a regular

line of procedure is followed.

THE pulots are chosen in rotation and according to their experience with certain planes and over certain territory Mechanics swarm over the ship. They fill the gas tanks until they will not hold another drop, examine the instruments, adjust the motor, and make a careful check of the plane from "prop" to rudder. The log book of the plane must be signed by a licensed mechanic before the pilot is allowed to take it from the ground.

As a second check on he condition of the plane, the phot goes over it himself at the last minute. He is responsible for the lives of

his passengers and feels more comfortable in the air if he has gune over the slop him-Best

At a southwestern air field nor long ago, a pilot hopped off in a

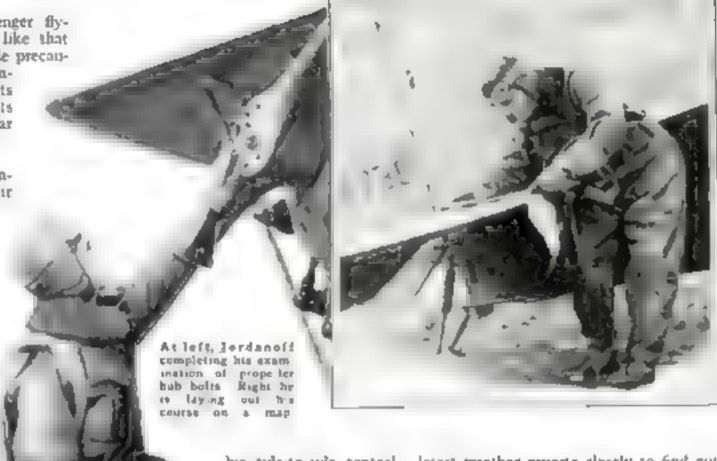
harry in an open-cockpst also. without looking it over. Two hundred feet in the air, the radiator cap, which had been strewed on loosely, fell off. The wind rushing past the opening sucked water out. The prior was deluged and half burides. and landed with difficulty

No worth while mechanic resents havng the pilot give the ship a final check. Bring careful on the ground is just as

important as being careful in the air

THE final examination of the condition of ,he plane is made after he priot takes his place in the machine. He waggies the controls to see that all the control surfaces are working properly. A few years ago, a plane was put on the market with special locks on the ailerons to keep them from whipping in the wind and being damaged when the plane was standing on the ground

One pilot at Roosevelt Fred forgot all about them and hopped off without testing the controls. He was in the air before he found his ailerons were locked and



his side-to-side control paralyzed. Only the fact that he was a crack palot and the weather was unusually calm allowed him to get down without & crash

Before the take-off is made, the pilot of a crosscountry plane receives a written order, giving the destination of the trip From then on, he is captain of the ship, in complete charge. Each machine has a maximum load it can carry. When there is doubt the passengers and luggage are weighed. Then, everything is ready for the start

> Usually, at that moment, the concern of the palot is for the weather rather than the

plane. He flies over a wide stretch of terretory. The sun may be shining over the airport. But what s ahead? He studies the latest weather reports closely to find out On these reports, the character of the weather at different points along the way is indicated by letters. For instance, BC means broken clouds. "OC."
overcast "F." fog, "GF." ground fog LH" light haze, and LBC lower broken clouds. These letters tell a pilat much. But frequently, between the report

and the time the prior reaches the spot, conditions change

On long flights, the weather is a constant puzzle. Cross-country aces have to be seasoned weather-fighters. But they side-step & battle with ugly conditions whenever possible. An old saying around the hangars is: "The best bad weather

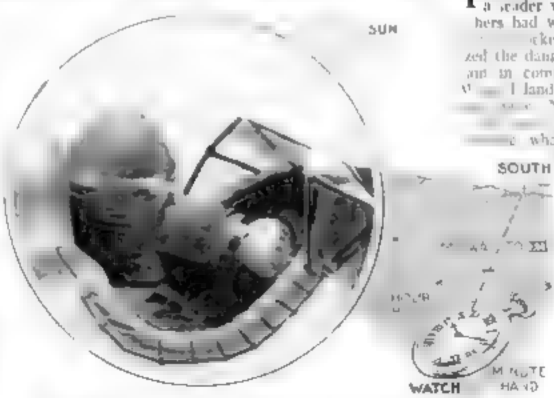
thyers are dead.

It is only the greenhorn who thinks he can beat the weather. When I was twenty I was ordered to lead three army planes on a training flight over 125 miles of Bulgarran mountains. The clouds were broken I clambed above them and the floating fog closed in below me, I didn't know enough to be scared I kept on

THEN I looked around and found I was hers had wisely turned back when the aked out the ground. They realzed the danger of crashing into a mounand an coming down out of the most Now I know I was just lucky sert of a pilot a training is what he can do The second

> part requely immeriant is learning what he connect do. Until he has learned both lessons he is not ready to hold the stick of the flying taxi.

Sometimes a passenger who knows nothing about flying will ask a pilot to keep on against his better judgment. A few weeks ago, a man wanted me to kop off for Chicago when the fog was so thick that visibility was cut down to less than (Continued on page 140)

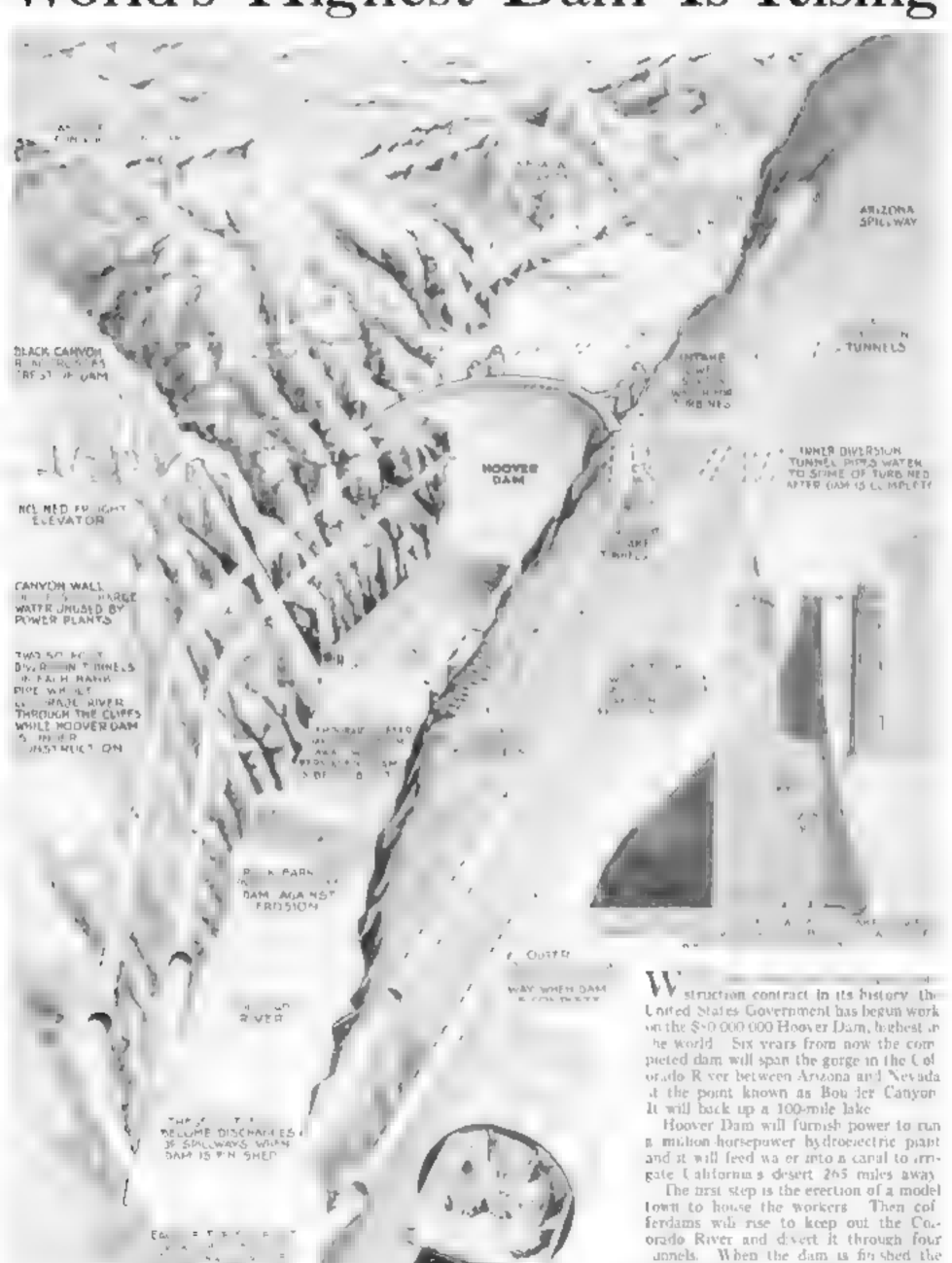


Jardanoff ance had to use his wrist watch as a company. To do this, be points the bour hand at the two and them a line halfway between it and 12 points south.

tunnels will become spillways and waver

and a collect throughest

World's Highest Dam Is Rising





BARBERS LEARN TRADE SHAVING BLOCKHEADS

Apprentice barbers at Frankfort Germany, learn to shave by using strange looking blockheads. Since it is difficult to get customers for the young men who are being taught to use the razor, wooden efficies of human beads are used. These remain calm and quiet while the students go over them with their sharp tools.

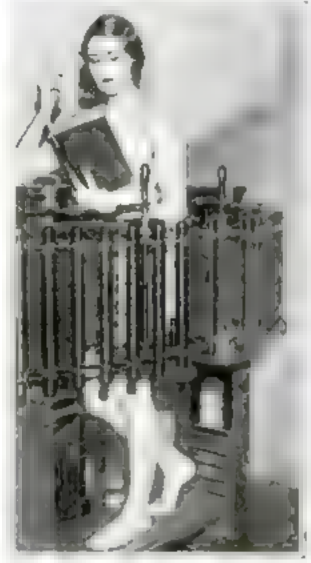
REVOLVING SCORE PAD FOR CONTRACT BRIDGE

Contract bridge players know that it is an advantage for both sides to keep acore, in order to keep in touch with the progress of the game, and a navel arouge to de makes this easy. Built in a totap is a revolving score pad twirled at a inger's touch to face any of the players. The acorong surface is a ted ingentously this with the tuble top so that cares may be drawn across it as shown in the inustration with the fact careng or bending the eages. The metal plate holding the acore pad is adjustable to compensate for the difference in thickness of the pad as sheets are torn oft.

VERTICAL ROLLERS IRON OFF SURPLUS FLESH

AN UNUSUAL reducing machine was demonstrated recently in New York City. A series of vertical rollers completely sur round the person using it. They can be adjusted to suit users of different girths. Turning a switch starts the rollers going literally ironing off excess poundage. Those who have tried the machine say the movement of the rollers is so gentle and smooth that no discomfort is caused by them.

The platform upon which the user stands while undergoing the reducing treatment is adjustable to suit persons of different heights, as can be seen in photo.



This reducing machine has vertical rollers set in a rang within which the user stands



A revolving score pad is set in the center of a contract bridge table so that both nides can read by keep acore. The device is flush with the table 109 so eards slide over it.



SPARK PLUG SHOWS FIRING IN CYLINDER

WHETHER every cylinder of your car is firing properly is easy to see when the motor is fitted with a set of new transparent spark plugs. The insulator of each plug is made of a glasslike material having great resistance to heat, provided with ridges to give a cooling effect and make the glow visible. Once installed, it makes visible from the outside the flashes within the cylinder. Absence of a flash in the window plug" shows that a cylinder is missing. The color of the flash ranges from a deep orange to a pale blue. Blue shows the most perfect combustion and orange denotes maximum incilinency.

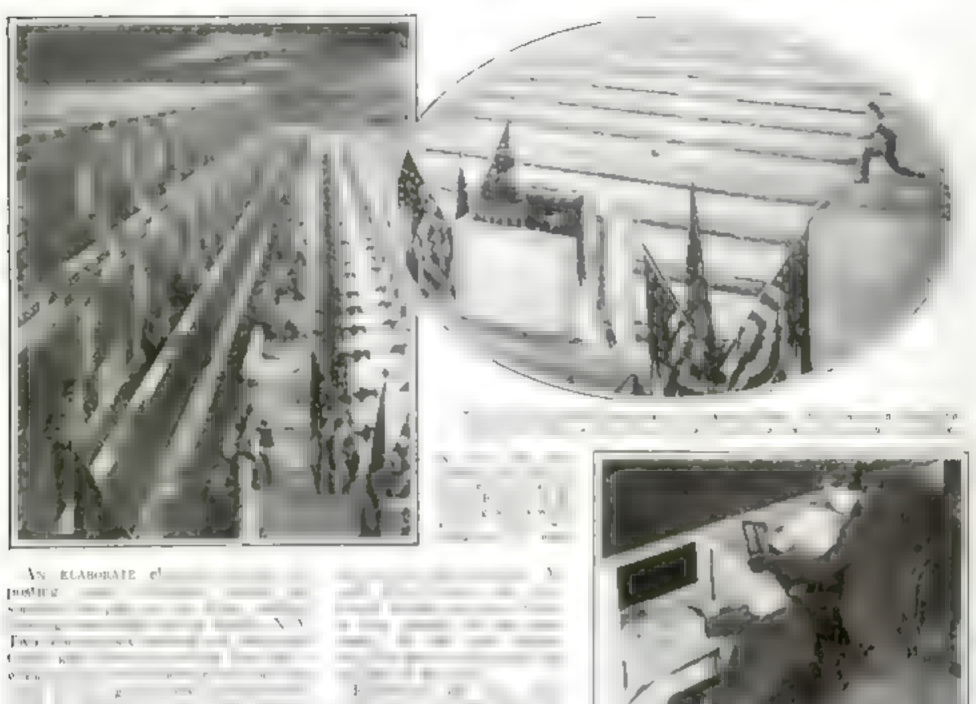


DARE DEVIL SURF RIDER IS TOWED BY BLIMP

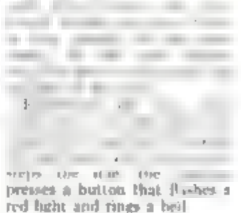
Something new in aquatic sports was demonstrated at San Pedro. Canf., the other day, when a dare-devil surf rider took a tow from a blimp for the first time in history. Trailing at the end of a 200-foot rope, attached to the Goodyear baby dingible l'anunteer. Elmer Peck thrilled spectators by a program of acrobatic feats. Blimp and performer reached a speed of afty miles an hour before the inevitable spill occurred.

Not long ago Peck set a freak endurance record by aquaplaning behind a motorboat for twenty-four hours

Electric Signals Used to Flash Up Bowlers' Scores



hack or the pito are the more excisely Before each is a battery of small lights numbered to correspond with the buttons



At right, above, to one of the official score keepers operating 44 electrical ocorer. At his left a "courtesy scotter

NEW PLUG MAKES AUTO PUMP AIR

A NEW device that can be acrewed into the spark plug bele of one of the auto's cylinders turns that cybrider into an air pump that will produce two and a half rubic feet of free air per minute. This much air is sufficient to spray oil point, germiciae insectione and similar liquids.

On the down stroke of the piston in the cylinder to which the device is fitted, the piston sucks in outside air through a springoperated valve. On the up stroke, this valve closes and another opens, allowing the air to flow titto a storage tank or into the pipe leading to the spray equipment If more air is needed than can be obtained from one cylinder in this way two of the devices can be used at the same time so as to double the output. It is designed to work at an engine speed equivalent to a road speed of twenty miles an bour





Diagram above shows how car engage, left. forgables compressed air for sprayer



MECHANICAL CALCULATOR FOR CONTRACT BRIDGE

A HANDY little device, invented by Mrs. Isohel Brubaker, of Los Angeles, Calit calculates contract bridge scores quicky and easily. Two white disks bearing numbers and scoring figures rotates between composition belders.

Projecting alightly beyond the edges of the holders, the disks are easily turned by pressure of thumb and fingers. Users of this device say it saves them time to totaling up scores, helps keep their minds on the game, and greatly reduces the possibility of error

The calculator is small and light, and it may be carried in pocket or hand bag as easily as a small purse

ELECTRIC EYE KEEPS CLOCKS ACCURATE

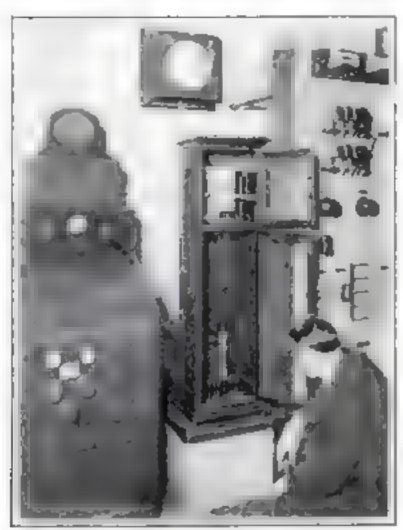


Photo-electric calle are used in a big plant to control all the clucks and once a second check them for accuracy.

ENGINEERS at the General Electric Company's plant in Schenectady, N. Y., have given photo-electric cells the job of checking time in two different ways. Faced with the problem of comparing the company's master clock with the Government time sugnals on a daily schedule, they used a photo-electric cell to avoid any mechanical interference with the clock The cell was placed on one side of the pendulum with a light on the other side. The moving shadow of the pendulum thus produces an impulse every second and this impulse operates a chronograph that compares its timing with the signal from Washington.

In the other service, three photo-electric cells control the generator that runs the clocks throughout the plant Light flashing through one slot in a disk operates a cell when the generator runs too tast. When slow, the other cell gets a flash. When right the middle cell receives light



RUBBER, GOLD, SILVER IN TINY HUMAN SKELETON

A REMARKABLE small-scale model of a human skeleton was completed recently by Miss Catherine Doret, a Los Angeles, Calif., dental autistant. Hard rubber gold silver, and dental plaster were used in making the skeleton. All of her spare time for two years was given to the job When not on display the small skeleton is kept in a reproduction of an Egyptian mummy casing, at left in photo above



HOUSE NUMBERS ON CURB

Two Los Angeles, Cast, youths recently turned an ingenious idea into a profitable occupation when they evolved a plan for making house numbers more plainly visible to passing motorists. When they appeared before municipal officials, their scheme to point house numbers in large type upon a whitened section of curb met with approval and they readily obtained a permit. Armed with this sanction, they procured a number of orders from house holders in the residential section. The figures, neatly stenciled on a uniform white background, are easily seen by the light of the street lamps

FRESH WATER ON TOP OF SEA

The sea use't always salty. Recently explorers found a thirtyfoot surface layer of fresh water at some places in the Arctic Ocean. Their explanation of the apparent paradox is that melting snow and ice from glaciers and icebergs supplied the fresh water.

ONE TRUCK CARRIES FIRE LADDER 125 FEET LONG

Own of the latest pieces of 'equipment for German fire' fighters is a novel extension ladder that can reach a height of 125 feet when fully extended it is mounted on a motor truck of its own and raised and lowered by machinery.

A rotating base supports the ladder in such a way that it can be raised in any direction without moving the truck. The ladder is made in five acctions that slide over each other, something like the sections of telescopes. Sides, rungs and braces are of steel, making it

A novel attachment on this piece of fire apparatus is a safety device for lowering people from burning buildings. A rescue "basket" runs up and down the ladder in guide rails. It is used when rescuing invalids, or people incapacitated by the miness, from high buildings. Tests of this part of the German truck a equipment were described in this magazine last month.

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Fire ledders, seen extended at the right, can be drawn out to 125-foot length. Telescoped, each in carried on truck, above.

GIVE SICK GAY COLORS

Walts in New York City hospitals will be painted red, green, yellow, blue, and purple, according to Dr. H. G. Greef.

Commissioner of the Department of Hospitals. This is expected to help patients.

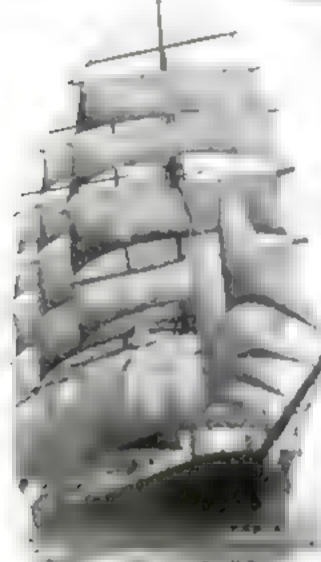




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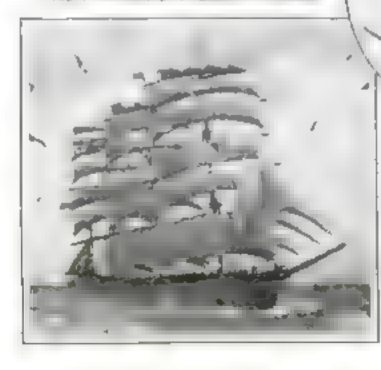
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Yesterday They Ruled the Sea

What has become of the majestic windjammers? On this page you see them as they were when they sailed the waves in all their glory. On the next page pictures tell of their final anchorages



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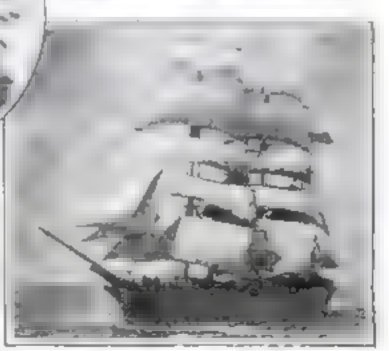
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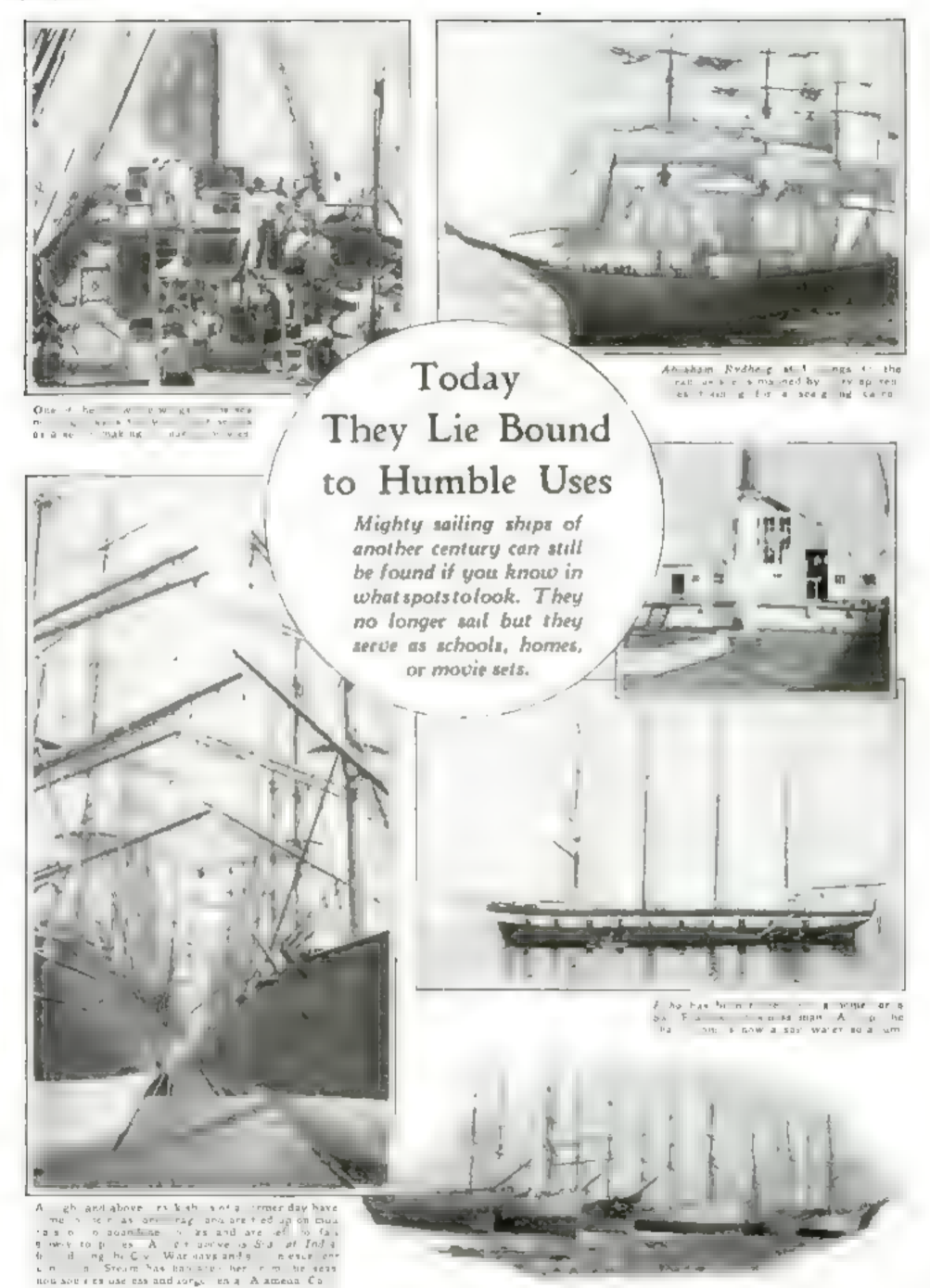
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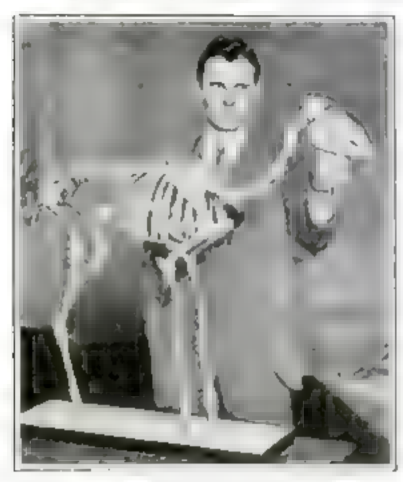
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Sta of Pe u a minime, a near was but of unbe are the age of accet and was a small rooting boa.



CAMELS HERE 17,000,000 YEARS AGO



Nebrasha was once the home of this tiny three-foot captal whose akaseton is now in Marvard massum.

ADDED to the Harvard University Museum at Cambridge, Mass., the other day was the skeleton of a tiny ramel that once roamed the Western plains of this country. It was found at Agate Springs, Nebr., by geologists of the university's research department. According to them the little animal was about three feet high and aved 17 000,000 years ago

WALK THROUGH GIANT LEAF

An Artificial com leaf 160 feet long by thirty-six feet thick will be one of the exhibits at the Chicago International Century of Progress Exposition to be held in two years. Visitors will be able to walk through the huge leaf much as tiny germs might pass through the leaf itself Lights will imitate the sun shining through the leaf



VISE GRIP ON WRENCH STOPS ALL SLIPPING

A MONKEY wrench that tightens its grip on nuts or boltheads the harder it is applied is a new tool for mechanics. It is made by a Binghamton, N. Y., firm, A round nut in front of its handle regulates the jaw opening to the approximate size required. The user then applies the wrench to the nut, gripping a latch over its handle as he does so

This clamps the jaws tightly in place making it impossible for them to slip. When the user removes the wrench from the work, he simply releases the latch and its jaws immediately a taken. This arostait took is being fitted with pipe wrench jaws operating in the same manner. A wice cut er is fitted under the latch.



The latch on this was grap wranch as its



Travelers to German railroad care can now open wandows with livid effort with lever-

PHOTO FLASH BULBS GIVE UNDERWATER PICTURES

STUDENTH of masine life or amateur photographers now may take underwater pictures without weiting their cameras. Edward Sanderson, of Portland, Ore,, demonstrated recently that this could be done by the and of the new electric photo flash bulbs

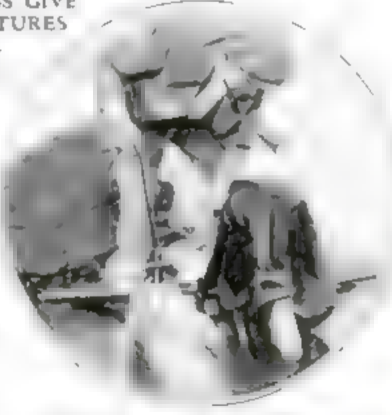
He set up his camera close to the surface of the water over a shallow spot. It was focused on the bottom through a tube and hood that led from its lens to a point just under the surface.

Three of the butta with reflectors, mounted in a cluster, were submerged close by Snapping the switch and the camera resulted. Sanderson says, in an excellent picture of marine life under the sur-

face. Waterproof insulation for electric wires was used, and the camera was loaded with a new high speed plate.

ALL NATIONS SAY "STOP"

Mororists in foreign countries find the word "stop" on traffic control signs almost everywhere, regardless of the language spoken. Tourists traveling over the mountain roads in Albania saw this English word on traffic signs as frequently as signs printed in the native tongue. In Bucharest, the capital of Rumania, both "start and "stop" are commonly used for traffic signs. The need for a universal traffic language where much motoring between different countries is done is responsible for the use of these English words.



With three photo flesh builty and raffe tore, photogcophers are now able to take pictures under the Water

LEVER OPENS WINDOW IN GERMAN RAILROAD CAR

A conventence on German railway traism is a device by means of which passengers may open sleeping car windows themselves. Without rising from his seat, a traveler grasps a small lever at the window sill, opening the window quickly and easily Formerly a strap was used for this purpose, as the European car windows slide to one side instead of rising as they do in America

Use of this device eliminates the necessity for passengers to get up and tog at the pashes that have jammed or call for attendants to open them. When not in use the lever folds up out of the way



COVER ON CASH HOLDER LIKE GUN'S BREECHBLOCK

Bourowing an idea from bunders of bug guns, a Chicago, I.L. manufacturing firm has designed a new thief-proof money holder for commercial establishments A heavy steel cylinder is fitted with a circular hinged cover like the breecholock on



a big gun. Beneath the cover is a sloping slot through which cash, inclosed in enveapes, is deposited. This has a hinged flap cover that opens outward. At the inner end of the plot is another hinged flap, fitted with teeth like a gorden rake, that works in the opposite direction

The flaps make it impossible for money envelopes to be taken from the holder

wishout opening its cover



COIN IN SLOT UNLOCKS PUBLIC TYPEWRITER

COIN-DO-THE-SLOT typewriters for pubhe use in butels and postal and telegraph offices have been designed by a German firm. Putting money in the slota depositor may make 1,000 strokes with the machine. Attached to it is a device counting strokes as they are made, showing the user when he is approaching the end of his number. When 1.000 have been made the machine automatically locks until another coin as deposited.

Ten German pfennigs-about the equivalent of two and one half cents in our money-open the new typewriter

TINY BULB BRIGHTER THAN BIG BROTHER

EXTREMES in the sizes of electric lamps were demonstrated recently at Cleveland, Ohio, when one of the new photographic flashlight bulbs was shown beside a monster incandescent lamp of 150,000 candlepower The flashlight bulb could hardly be seen beside its huge brother. Small as it was, bowever, it could give more light for a short time than the big lamp could

When you press the button to take pictures by the aid of one of the electric flashlight bulbs, which can be carned in a coat pocket, you release light of 500,000 randlepower. The brilliant illumination of this lamp, though, lasts for less than the wink of an eye, while the less powerful glare of the bigger bulb could shine steadily for one hundred hours if necessary. The size of the bur bulb is strikingly suggested in the picture at right

The photographic flashlight tamp was recently introduced to supplant the noisy and messy flashlight powders tormer's used in taking photographs andoors or at night (PSM May 31 p 275



Here is photographic flash buth that gives 500,000 candispower boulde a g sot 150,000-cand spower tamp



When attached to hose, water flows through this rubber spunge to speed washing of car

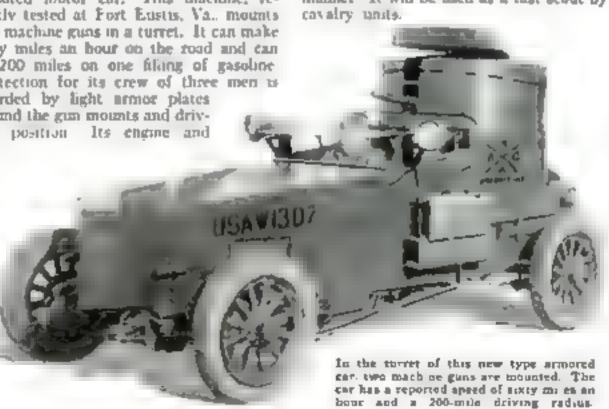
RUBBER SPONGE FITS ON HOSE TO WASH CAR

Designed for use in washing dust from motor cars is a rubber sponge put out by a Trenton, N. J., manufacturer. Fitted to a short length of hose, water flows through the sponge before reaching the auto's paintwork, Both washing and scrubbing are done in one operation by use of this device. Water flowing through the sponge keeps it always clean

NEW ARMORED CAR'S GUNS IN TURRET

One of the latest of Uncle Sam's mobile weapons for war on the land is a light armored motor car. This machine, retwo machine guns in a turret. It can make sixty miles an hour on the road and can go 200 miles on one filing of gasoline Protection for its crew of three men is afforded by light armor plates around the gun mounts and driver's position. Its engine and

many parts of the running gear are protected from enemy bullets in the same manner. It will be used as a fast scout by cavalry units.



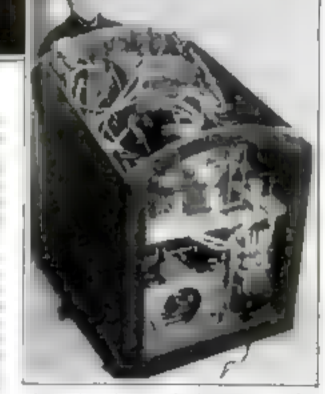
ROBOT CONTROLS GIVE FLIGHT PICTURE



Missing with a site

the best opened the renke believe the state of the state

during flight.
The picture lilts from side to side as the student makes a banking turn. Opening or closing the throttle causes an indigator to register changes of speed.



Internal mechantem of robot instructor that gives flight picture on ground a revealed above with student before tentrupent board.

RADIO BEACON TO GUIDE PLANES BACK TO SHIP

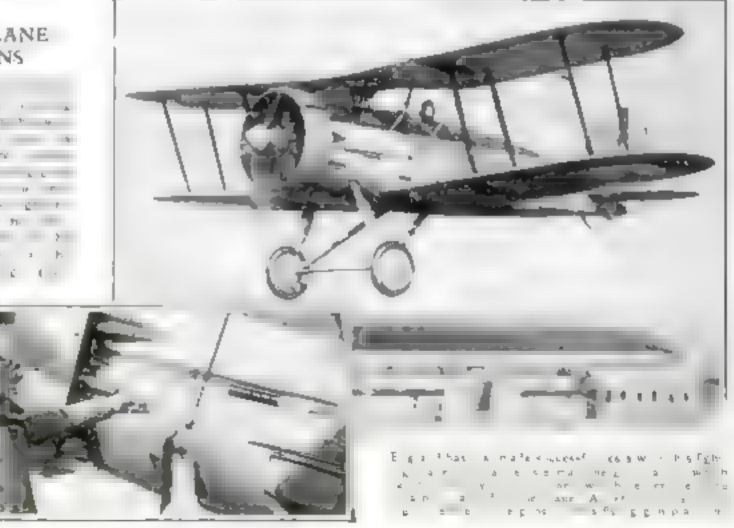
Not long ago two squadrons of naval planes, carrying seventy-two men, wandered too far from their mother ship, the carrier Lexington, and became lost at sea. They found their way back safely only after dark, when the carrier's search ights pointed the path home. As a result, carriers are now to be rapped with radio become atoms that we guide flyers o a safe landing

The new system is made possible by an unusually lightweight radio beacon outfit lastrated above, which will be installed in the larger planes of each carrier squadron. A needle swings toward. L" or R on a round dial to show the pilot whe her he is bearing to left or right of the course indicated by the carrier's beacon. Small planes, unable to carry radio sets because of the weight, will follow the larger gircraft burne as birds in a flock follow their leaders.

NEW FIGHTING PLANE CARRIES SIX GUNS

A NEW wasp of the air rece
to the British Roya. Air For
gun mount. The wicked lite is a
single seater carries no fee
machine guns, fixed so ther
on one point ahead of it. L.k.
of a battleship, all of which
by one man, all six of the
machine guns may be fixed.

are spaced well out from the fuselage, two on either side. The remaining two guns fire through slots on each side of the cockpit, sending their bail of lead through the whiring blades of the propeller. In level flight the new plane can roar through the pir at 200 miles an hour and it can climb three miles in nine minutes.



Emergency Gas Bags Save Land Planes Down at Sea

Lost over the rk and I all a Arman r rest Ocean off Panama . 5 go C . Aviation Pilot Vern W 11 regress USN, had straved and course to the stravel and course to the stravel and course to the stravel and stravel and course to the stravel and s the aircraft carrier . . . r pane fleet. Now his motor sputtered and died. The plane a land a second splashed into the sea. But it die , I as one wong went under II for the pulled a lever. Then and a pair of ballou says and

the lower wing a state of up the plane until n - while Harshman le s e ignigately promoted with our teen of water a ned signal flig





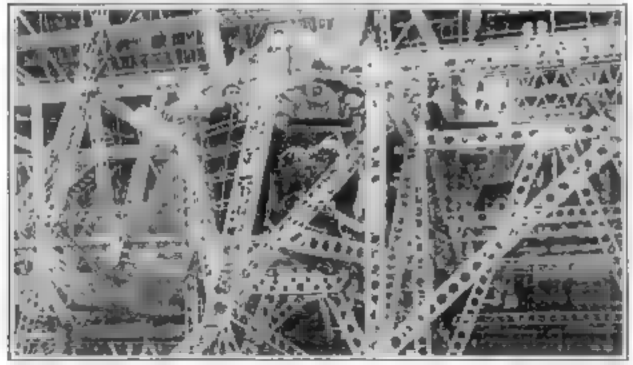
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MOTORS PLACED IN GREATEST AIRSHIP

Hior amid what appears to be a tangled mass of girders, mechanics are installing motors that will drive the huge Navy nirship Akron, largest in the world, now nearing completion at the Goodyear-Zeopelin dock in Akron, Ohio. They will break all precedent in arrahip construction by being placed inside the hull

Earlier airships had the motors on the

outside because the ships were lifted by hydrogen gas. An exhaust flame or electric spark might ignite the highly inflammable gas. When noninflammable helium inflates dirigibles, such precautions are unnecessary. The engines will drive propellers that can be pointed in any direction to propel the ship up, down, forward, or backward



This bewildering mase of girders, which areas to trisacross simlessly are the steel supports. inside the grant a rab p Akres. Mechanics can be seen installing the ship's big motors.

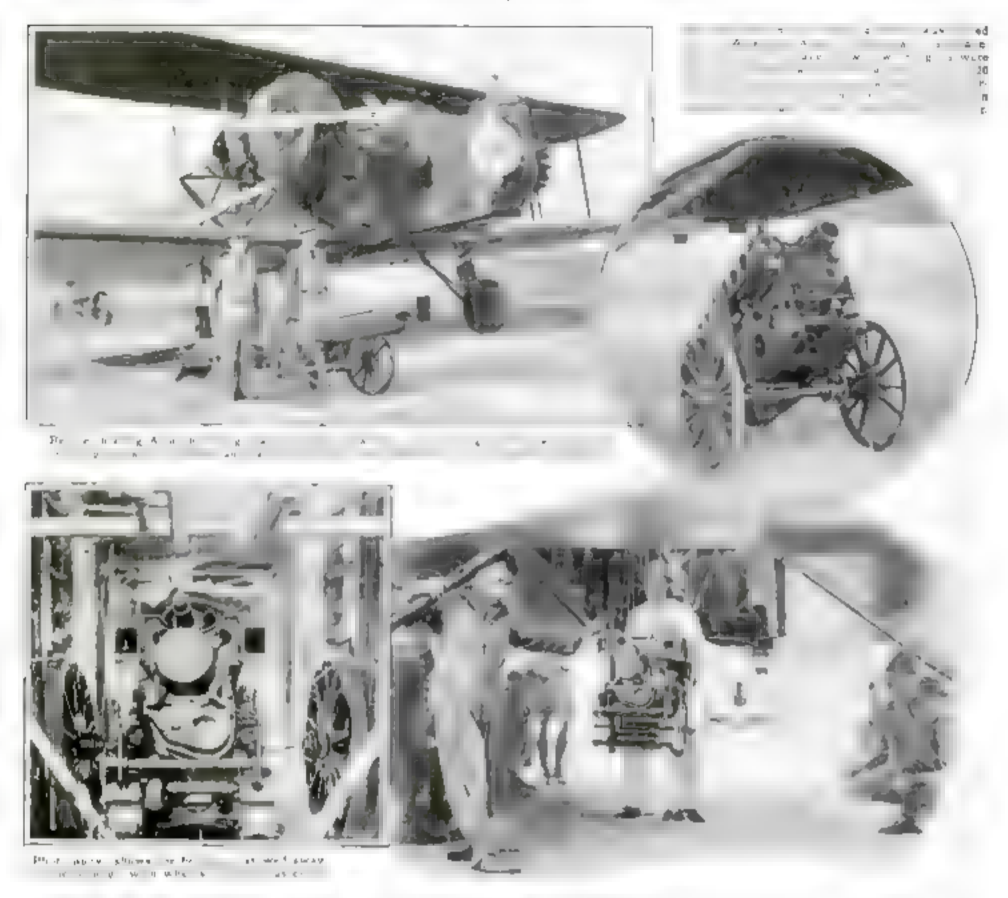


SPRING CLIP ON DISHES DESIGNED FOR AIRPLANE

Special crockery for serving meals in passenger planes was demonstrated in Los Angeles, Calif., the other day. Dishes that could not spill their contents or slipoff tables while the plane made steep banking turns were shown

The plates, cups, and glasses were held in place on tables by spring clips instead of wooden racks used in steamships for similar purposes. This is believed to be the first set of dishes designed expressly for airplane use.

Airplanes Move Artillery 120 Miles in an Hour



It takes there are for an Army artilery hastery to travel over and from France Field Canal Zone to the artictown of Rio Halo in the Panama jungle 120 miles away. But a complete field gunbattery of four three-inch guns whitzed through the air the other day to make the trip in accreely more than an hour. The remarkable demonstration, first of its kind in military history, showed how airplates could rush batteries of artillery to strategic points to defend the Panama Canal in case of attack, as there are a number of suitable landing fields within a radius of 100 to 300 miles from the Canal Zone

The fieldpieces, partially dismounted were hoisted into the cabins of huge twin-motored bombing planes through trap-doors in the flooring. Three bombers, one Ford transport craft, and three Sakorskys made up the transport fleet, and fourteen speedy pursuit planes went along to protect them from a theoretical enemy. Just sixty-seven minutes after the start from France Field, the guiss were unloaded, set up, and firing in their new location.

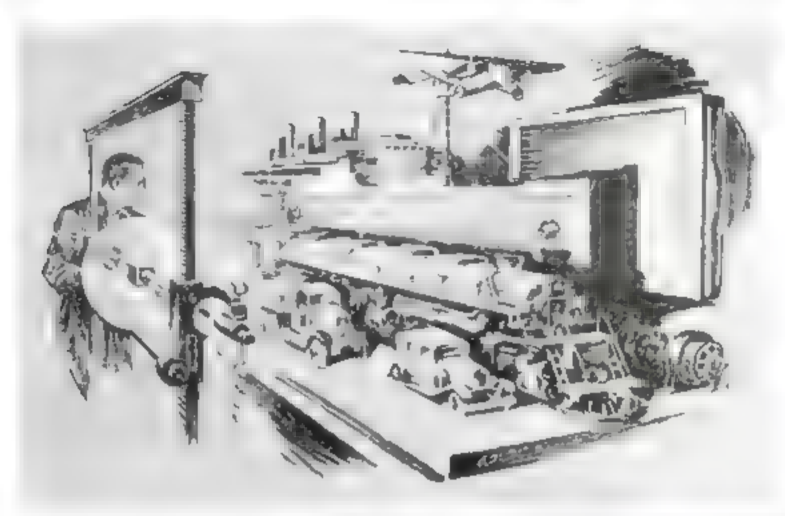
The big gunt were partially dismounted as is shown above and then were hotstell nig the use age of the place. Three bumbs at a Ford ranaport and three Siko thys were used

FIRST AUTOGIRO EQUIPPED AS SEAPLANE



Here is a picture of the first autogiru scaplane, built in England, where protracted tests have demonstrated its value. As it rises with a very abort run, there is little chance for waves to buffet it before it gets into the air, an advantage in midding which this new type of aircraft also possesses over the present scaplane. It is understood that the autogiru recently ordered by the United States Navy will be similar in appearance to the one shown.

X-Ray New Watchdog of Safety



Mighty angines of transportation and tiny home devices are now impacted by X-ray-

Industry Uses Invisible Vibrations to Make Pictures of Insides of Giant Forgings or Household Utensils in Search for Flaws

By CLAYTON R. SLAWTER

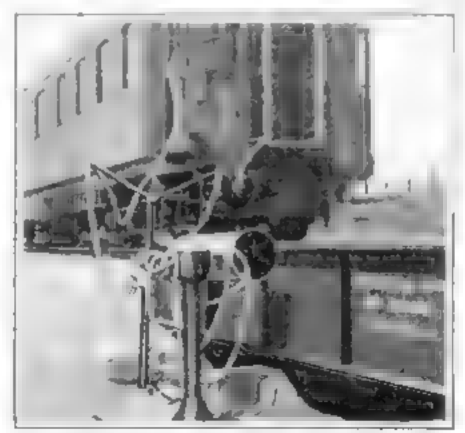
AGIC and a new factor of safety have been added to moustry by the use of X-rays, those time invisible vibrations of ether so small that some have two tridion to the inch. Long the useful servants of the

surgeon and doctor, X-raya now are making pictures of the making pictures of the makes of steel and of the hadden parts of household utensils and showing on photographic plates were spots in grant forgings—has aiding in a new way and the protection of life, limb, and properly

Thirty six years after its disepvery the carious paradox of the X ray is as amazing as ever. Waves we can't see permix as to see into stee In he laboratory X-rays are pro-duced by a hot wire filament in one end of a vacuum tube descharging electrons at a large. in the other end of the tube. The electrons, jarring the target, cause it to give off V rays. An everyday comparison is firing a gun at an iron plate. The builet, representing the electrons, which are solid matter, strikes the plate and sends off a noise which, like

the \ rays, cannot be seen and travels by means of wayes

Although our eye is incapable of distinguishing X-rays, they affect the sensitive conting of photographic film so we can take pictures of the interiors of solids,



One of the German State Railway 5 X ray outfits which tests metal parts while in use. Here a bridge beam is being photographed.

revealing any weak spots in their depths

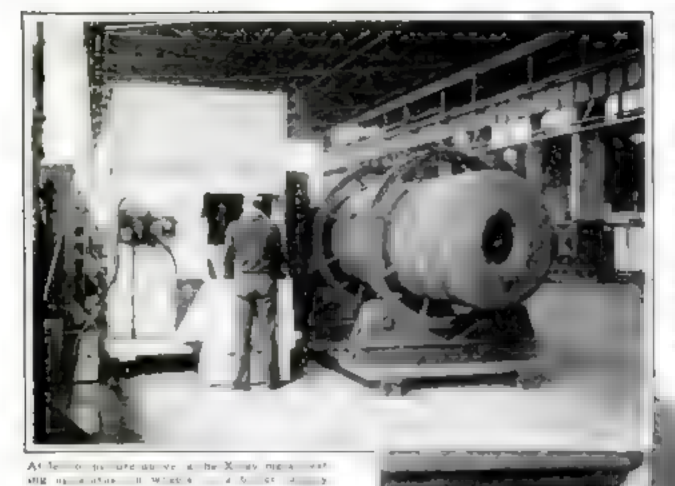
If you break open a loaf of bread, you find air pockets and cavities inside that are invisible from the outside. They are caused by air getting into the dough or by unequal strains on it as it is baked and

cooled Sundariy at pockets may form in the met lough of castings or themas, situins in cooling may draw the metal apart, making cavities or weak spots within

These are invisible from the outside. Only the magic of penetrating rays can reveal them Consequently, laboraturies in all parts of the country are now putting such rays to work saving thousands of dollars and many lives each year.

THE other day I visited a workshop and saw how X rays look through steel plates, from castings, and great machine fittings that pass in file before the peering rays. The man in charge of the laboratory. Herbert Isenburger, New York industrial X-ray expert whose job it is to diagnose the ills of ailing metals, explained how the work is done

Instead of an elaborate



equipment, I was surprised to fine the photographs are taken on a converclamped between two battered backs of wood! This was placed behind the ing or engine part to be examined, which

a mounted before a rectangular opening

r a large lead- med box standing in the cen er of the laboratory

I EAD absorbs more X-rays than any do her known material six sies protect workers remains as a mer-The thickness of a comment of the walls of the box gives sufficient protection. for the length of time required to make

рл X тау photograph.

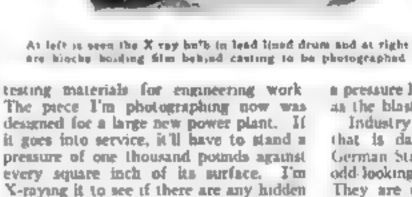
Geing to a low cabinet resembling a lecturer's stand, Isenburger operated controls on its sloping top. Pointers on electric gages wavered like the feelers of strange insects; whirmng machinery waked to life. A motor-driven rectiber, converting alternating current from high tension transformers to direct current for the ray tube, spun madly. Tiny arcs snapped between its whirring contact points Reaching up to a cord overhead be tugged at it. Instantly a boit of blue lightning snarled and crackled in the shadows of the ceiling. The X-ray had been put to work at its daily task

"We have to warm up the tube gradually," he said. "When the current can jump that gap up there we know the rays. can penetrate the depth of metal under examination. This machine works at two

hundred and thirty thousand Vo ts

"What we are doing here is

X-ray picture of an assembled flaticon. Hern the rays found no flaws in the heating clement, proving the iron perfect when it left factory



flaws inside. I ou can't take chances with pressures like that."

HE showed me the arrangement of the apparatus. At one side of the big box is the power plant. On another side is a lead dram containing the X-ray tube. When the rays are working they are completely surrounded by this metal, which keeps them from

aring about the laboratory. A square opening permits them to pass into the lead-hard box in which the work is mounted.

t Tt AL taking of X-ray pictures, as it A was explained to me, seems absurdly They are used to make a h w picture" of the object under You can visualize this by small piece of glass uneventy, e paint thick and thin in spots. it up before a sheet of white paper it a group light. You will see that a cast by the glass is mottled. the come spots and lighter in others, or ng to whether the paint is thick AT.

and a strel engine part is placed between rays and the film. If its metal is rays pass through it uniformly, a even dark gray shadow on the

film. Should there be flaws or cavit es in It, more rays will pass through at those places, making light spots on the film, just as you saw the mottled shadow of The the glass plate. parture of the casting I saw being photographed showed such spots when it was developed.

Imperfections such as these spots represent would, in many of the parts used in engineering work he a serious menace to life and property if undetected.

The piece I saw X-rayed could be carried by one man. Yet it was made to sustain a pressure equal to the weight of a large locomotive Failure of the part under

a pressure like this would be as desirue ive as the blast of a high-explosive shall

Industry has given X-rays a big Job that is daily growing bigger. On the German State Ra Iways, for example, two odd-looking trains are in continual service. They are completely equipped traveling X-ray laboratories. At different points on their runs they are used in examining tocomotives already in service. Flaws in driving-wheel (Continued on page 143)



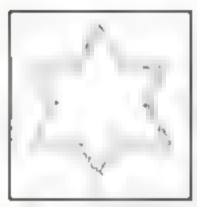
This aluminum frying pan is far from perfect, as the X-ray photograph clearly shows. The white spots indicare flaws which the eye cannot find.

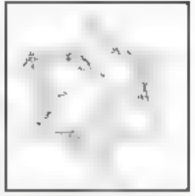
At left in an X-ray picture of the foint in the fuselage of an arrplane. The absence of white spots proves there are no delects in this particular casting.

Brain Tests Keep Crooks in Line



Dr. J. Q. Holsopple, left above, is giving a or most the micros-drawing test in which he must change his usual writing method.





Stars drawn by pr suners from mirror smages. Man who drew ragged one at right probably could not reform.

$B_{\mathcal{H}}$ JOHN E. LODGE

N THE world of crime, sheep can now be separated from goals. Sheep are those who can and will reform. Goar crooks are those who can't said won't New Jersey state experts, wise in the ways of a crook, have given 10,000 mental tests to jai, and reformatory inmates during the past two years. The tests were made under the direction of Dr. James Q. Holsoppie, formerly of Yale University, now thief clinical psychologist of the New Jersey State Department of Institutions and Agencies—a job he has held a me 1928.

The tests proved that the man who sneaks into your yard at night and steals a chicken and the bandit who stages a daylight bank robbery and "shoots it out with the copa" essentially have the same mental make up

It was found that almost all criminals have four traits in common. They have lattle if any control over their feelings. Often they are not quite bright, though seldom feeble-minded. They act quickly apar suggestions without considering the consequences. They are unable to tell the fine points of difference between one assuation and another.

A fifth trait, shared by many but not by all, is the inability to unlearn what once has been learned; in other words, the inability to shake off old habits of thinking. The fact that some have this trait and others not probably is the most important point brought to light by the tests. For this is where the main difference comes in between a goat and a sheep

TO FIND out to which class each prisoner belongs, all are given the "mirror drawing" test. Each is made to trace a six-pointed star with his hand shielded and a mirror placed so that he watches the tracing in the glass. This forces him to make every movement backward. To succeed, he must break his old habits of drawing and writing. Those unable to do this find it hard to change their habits of hiving. When released from prison and sent into the world, they are likely to



Among the hundreds of tests given to criminals by Dr. Holsopple is this one in which the man is required to fit page into holes of various shapes and alses. His ability to do this gages his menta ity-

return sooner or later to a life of crime.

The results of the psychological tests now are taken into consideration by officials in parolling prisoners. The records justify the psychologists. Fewer violations have been reported since paroles have been granted in this way

Recently, Dr. Hoisopple examined a tottering old man, nearly seventy, who had spent forty years of his life in various juits. He was a petty burglar lisked if he would like to be transferred to the prison farm and spend his remaining years in comfort he declined. "No he said. "I want to serve my sentence and then get out. This time I m going to make good."

He had said that probably a thousand times before. But each time he had received a parole or finished a sentence he had drifted back into his old ways. His failure to pass the mirror test checked with his history. He was a hopeless "repeater."

Another cause of parole violations is emotional instability Those who are quick-tempered, easily angered, easily amused, are likely to violate a parole. They act without thinking They may kill a man simply because he calls them names. Most men in prison for sim
(Continued on page 149)



Here is spother test that uses the page in arrange holes. The arratic and subnormal fail completely at this tast.

Tests with Movie Camera Prove That

Our Legs Are Pendulums

Do you know that laws of mechanics set a limit to the length of stride you can take and the speed at which you can walk? Use of movie discloses locomotion secret and shows why you run faster than walk.

By GAYLORD JOHNSON

ALK along the street at your natural, brisk pace, watch in hand, and count your steps for exactly a minute. If you are of average height, the number will be a few more or less than 120, or about two steps a second.

Now count the steps of some man about your height who is walking shead of you, but count only the heel strokes of one of his legs. These will be approximately sixty, or one complete backward and forward swing of the leg in one second

The leg of a walking man of average height therefore seems roughly equivalent o a clock pendulum which vibrates to and fro in a second. In other words, it couts half-seconds.

If you have observed pendulum clocks of various sizes, you know that the tall grandfather kind swings slowly, while the shorter wall clocks swing much more quickly. To watch a grandfather and a wall clock ticking side by side in a jew-elry store inevitably suggests the long stride of a grown person and the short quick stride of a small child. The grandfather's pendulum heats seconds, and a wall clock's half-seconds.

If YOU should go to the trouble of measuring and comparing the lengths of the pendulums in a grandfather and a wall, you would make a very interesting discovery. It is this: while the wall clock's pendulum swings twice as many times per minute as the grandfather's, it is only one fourth as long. The average length of a wall clock's pendulum is 9.75 inches; that of a grandfather clock is thirty-nine.

When this relationship of a pendulum's length to its time of swing is put into a



Pictures of a man, girl, boy, and dag their walk synchronized with the second hand of a clock, were made to prove that the leg moves like a pendutum and to governed by the same law of mechanics.

concise statement, it is called "the law of the pendulum," as follows:

If one washes to make the vibration time of one pendulum twice that of another, he must make its suspension four times as long. Or, one might say, the lengths are to each other as the squares of their times.

Let us apply this to our wall and grand-lather clocks and see how well it holds true. The grandfather executes one beat per second, or sixty per minute. This number signared is 3,600. The wall clock does 120 heats per timute, the square of which is 14,400. Since 14,400 is just four times 3,600, the grandfather clock's pendulum must be four times the length of the wall clock s. It holds true, for thirty-nine is four times 9.75

Now it will be interesting to examine and compare the rates of walking of a man, a child, and a small dog, and so see if the ratios of their steps per minute to the tengths of their legs obeys the law just established for the clocks

The writer undertook to prove this using a motion picture camera to make the counting and comparison of the steps accurate and easy.

In order to determine in advance the exact number of pictures taken per second by my motion picture camera, I proceeded as follows

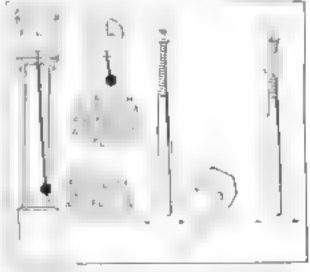
I first prepared a black cardboard "mask" for the picture frame of the camera. This covered up all but one quarter of each picture to be taken. Then, with the camera on a tripod, I focused the image of a second-timing clock's dial in the emosed quarter of the picture frame,

and ran through several strips of film with the clock running. The moving hand was photographed, on each strip for ten seconds.

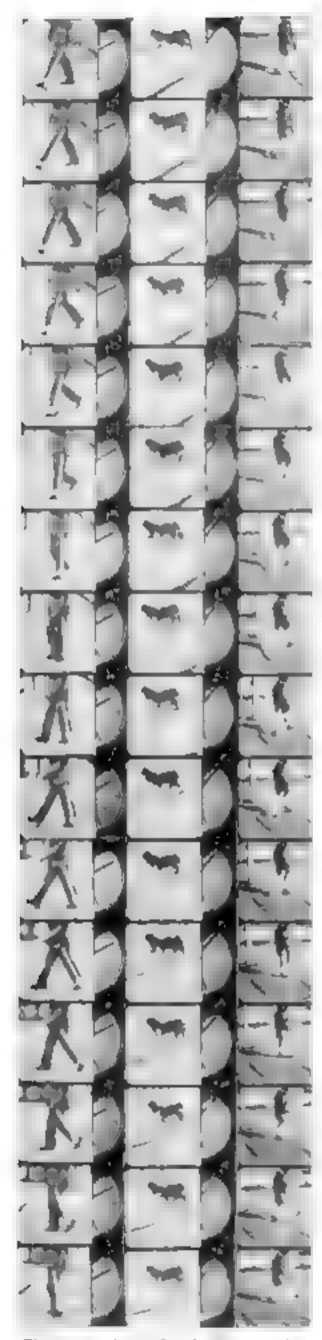
On developing one of these strips, I found that 160 pictures had been taken while the second hand was moving over the ten spaces. This proved the camera's speed was sixteen pictures per second

The remaining undeveloped strips of film were then reloaded into the camera's magazines, and the side of the frame through which the clock's dial had been photographed was blocked up by a strip of black card, while the rest of the picture area was opened up for photographing the man, child, and dog whose leg motions were to be studied.

After these pictures had been developed, the clock dial showed in each frame beside a picture of a wasking subject, and comparison of the successive positions of



Relation between long and short pendulum, Right, why it's hard to increase awing cate.



The stateed photos of each strip show that in man child, and dog the rap day of stride in walking is controlled by law of gravity



the second hand with the leg positions indicated the number of steps takes per second by man, child, and dog

The results are shown by the three parallel strips of film reproduced at left bach strip includes mateen pictures and shows the number of pendulum swings made by each kind of leg m one second

If legs are really pendulums, the number of steps per minute taken by any two legs (say the man's and the dogs) should compare with their respective lengths in the same way as the number of beats and lengths of the clock pendulums did.

In the case of this particular man, his leg completed 1.95 steps in one second, equivalent to 117.3 steps per minute. The little Pekinese dog's leg completed 5.5 steps, equal to 333.5 steps per minute.

The man's leg, from adewalk to hip joint, measured 35.37 inches; while the little dogs foreleg measured 4.25 inches. The former is about 8.31 times as long as the latter. If the legs obey the law of the pendulum, the aquare of 333.5 divided by the aquare of 117.1 should be approximately 8.31. Let us see if it is

THE square of 353.5 is 111,230; the square of 117.3 is 13,753. The first daysded by the second gives 8.08, which is correct within natural limits of error

Why is this the case? You can answer the question for yourself by making a simple experiment. The normal pendulum rate of your leg is, let us assume, 120 steps a manute. Suppose you try, in any way you like, to walk half again as fast, or as the rate of 180 steps a minute. You will find that your utmost efforts at faster walking will only increase your rate by about fifteen percent. You may try to better this either by taking longer strides or shorter, quicker steps, but you cannot add more than this definite percentage to the frequency of your leg-swing unless you begin to run

The reason is that the mechanical design of the human body was planned to

economise work, and Nature has you may say, discovered that walking an he accomplished most easily when the force of gravity is allowed to do a large part of the work. In other words, when the leg moves as nearly as possible at the same rate as a pendulum of similar proportions when swinging feeely

TO ILLUSTRATE. If you put a screw eye in the end of a basebail but and hang it on a neal driven in the edge of a shelf, you can start the but swinging in its natural pendulum time by merety blowing periodically on the lower end. But if you wish to make it swing half again as fast, you must take it in your hand and exercise considerable force.

This explains why sprinters who must cover short distances at the highest possible rate of speed are seldom very tall men. Their short leg-pendulums, being built to awang most easily at a large number of steps per minute, give maximum speed for the muscular energy expended. Rapidity of the steps in a 100-yard dash is more important than their length

But in a distance runner's work the requirements are quite different. When the race is a mile or more, the advantage is with the long-legged man who can cover the distance in the fewest strides

We have one more point to cover: the reason why a run is faster than a walk.

We run with greater speed than we can walk mamiy because the forward awing of our legs is made with their pendulum length much shortened.

Another teason for the greater speed of running is that the foot strikes the ground on the ball rather than the beel, thus adding considerably to the length of the lever which as used to thrust the body forward.

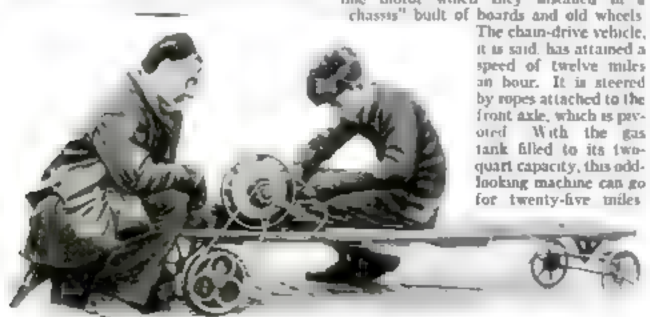
The lengthened stride that results from this leap, together with the exceedingly rapid forward movement of the leg (made possible by the shortened pendulum) shows how Nature has taken full advantage of a simple mechanical principle in enabling man to increase his pace when necessary.



Keper ments with this vacuum ar proved that carbon d saids improved on treatment of eggs.

WASHING MACHINE MOTOR RUNS HOME BUILT AUTO

Two Pittsburgh, Pa., youngsters are the proud possessors of an auto they built themselves. Joe Smalley and Don Graham recently got an old washing machine gasoline motor which they installed in a



oil to improve their keeping qualities. Now

Swenson has discovered that by applying

the of in a vacuum and then allowing car-

bon dioxide gas to enter the chamber, a

fine film of oil is formed between the bard

outer shell and the soft inner skin. This

seals the egg against the loss of natural

moisture or of the excess carbon droxide

gas absorbed in the process. It is the gas

that at 8 48 a preservative of the eggs

These two Pittsburgh boys built the acosterlike auto shown here from boards and old wheels and powered it with a washing machine testor. It can make twelve miles as hour-



metal, this magnet is made primarily to

aid the auto mechanic in picking up metal.

cuttings, broken pieces, and nots and posts

It can be inserted into the transmission to

remove bits of metal and it can be used

o meet bot's and screws where the hand

With this one bandled magnet, capable of ifting two pounds mechanics pick up parts.

AIR FILTERED BY PAPER IN NEW VENTILATOR

A Window ventilator that strains dust and noise from air as it enters a room is a new development of a Chicago, Ill., man afacturing from Windows are partly taiser and the broat of the device slipped in a the opening completely file if

A motor-driven Ian sucks air through this and discharges it into the room through a paper screen filter. Filter paper can be changed in a few seconds of time. The motor and Ian, in a small cabinet stand on the floor below the window to which the apparatus is applied. Homes offices, and hospitals can use the device

ELECTRIC MAN OBEYS MASTER'S VOICE

A REMARKABLE mechanical man was put on exhibition in St Loins, Mo., the other day. Unlike corner devices of this kind, which only obeyed whistled signals. "Mr. Vocable " the new iron man, responds to words of command apoken into a telephone mouthpiece.

This robot, developed by J. V. Barnett, a Westinghouse engineer can sit down and stand up, alk sing smoke eigerenes, and perform various duties like turning on electric lights, ranges, and vacuum cleaners.

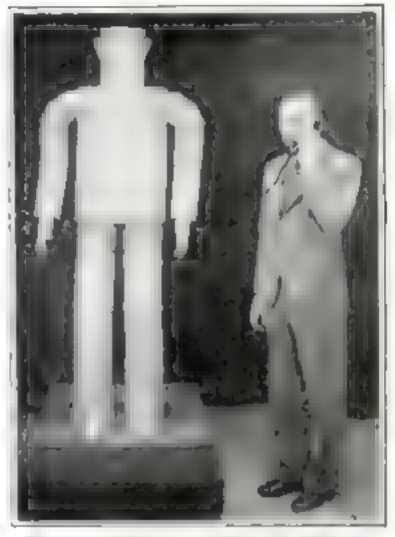
Electrical impulses of spoken orders are carried to the robot's brain" on beams of light that a photo-electric cell translates into electricity and motion.

TO STUDY EARTH WITH DYNAMITE

HARVARD University stren ists plan to use dynamice as a yard stick in measuring deposits of gravel and earth left by glaciers that once covered large parts of he North American continent

Shots of the explosive will be set off at varying distances from

a portable seismograph. The time taken by tremors of the explosions to be registered on the instrument will enable the scientists to calculate the thickness of the earth a trust down to bedrock. This method of measuring the depth of rock a ready has proved of value in prospecting for minerals and oil

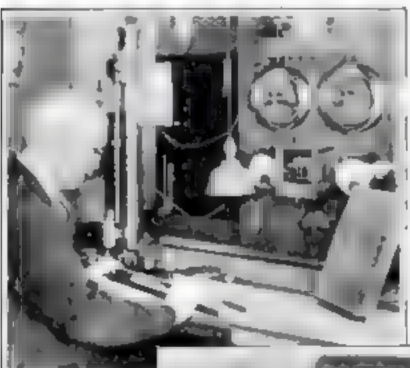


This new mechanical man equipped with electic eye, will do a number of things in response to human voice

BRAKE TESTER SHAPED LIKE DRIVER'S LEG

it exerting pressure on an automobile brake, a pedal pressure measuring device has just been brought out by a brake testing machine manufacturer. Adjustable for angles and long had its operated by compressed air and is equipped with gages that tell the number of pounds pressure and so record the amount of pedal push.

FALLING ROD GIVES TIME OF GUN SHOT



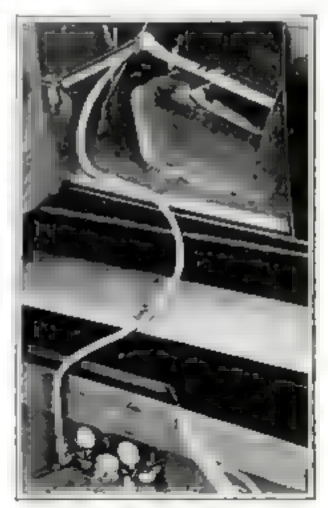
With this fating red change aph oness of postron y time of shot from hammer cominute was measurer. A right pleasing fire a shot with me his anism in read noss of

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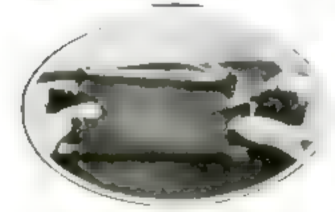
Attached to pedal, this device abows on dials the pound pressure needed to set brakes.

X-RAY DISCLOSES MUMMY'S SECRETS



Edvertan mummies at the Brooklyn Museum in Brooklyn, N. Y., were examined by a new method the other day when X-ray photographs were made of them. In this way, many interesting facts were discovered. One of the mummies, that of a woman, was found to be in perfect condition. Not a bone was displaced, and the cause of death could not be seen

Photographs of another mummy showed most of the bones were displaced and some of the small ones musing. It is assumed that embaiming took place long after death, when nothing but a skeleton remained. Evidence of a violent death were found in the mummy of a small child. Its skull was fractured



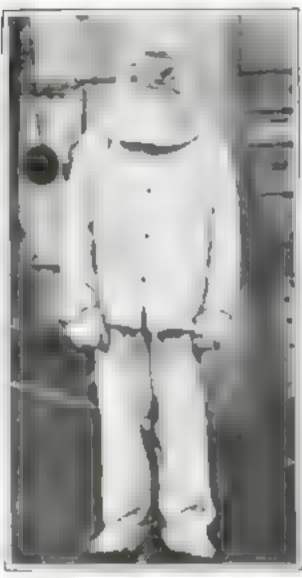
NEW TOBACCO POUCH HAS ROOM FOR PIPE

A NEW type of leather tobacco pouch holds both tobacco and a pipe of ordinary length. The pipe fits into a separate compartment at the bottom of the pouch, and is held in place by a strap fitted with a snap button. The tobacco is removed from the top of the pouch, which is closed with a upper fastener. The whole thing fits easily into the pocket, and is intended to keep the pipe where it can be found when wanted. The pouch holds the usual amount of tobacco.

TEST AIRPLANE ENGINES ON MOUNTAIN TOP

High altitude tests for airplane engines made while they remain on the ground is the novel idea of an Italian firm of airplane engine builders. In testing a new or overhauled motor, it is mounted on a targe auto truck and taken to the top of a high peak in the Italian Alps, 10,000 feet above sea level.

There in the rarefied air it can be run under actual flying conditions. For test purposes it is secured to a framework at the rear of the truck, while instruments for measuring its performance are housed in a cabin at its center. It is claimed that testing an engine to determine the effects of altitude and cold in this manner is more accurate and less costly than the usual way with low-pressure chambers.



"HOT PAPA" PROTECTS LIFE OF NAVY FLYERS

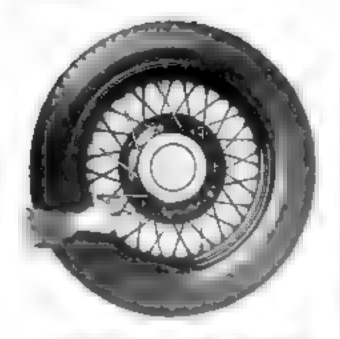
Hor PAPA," least-known member of Lucie Sam's Navy, recently posed for his picture aboard an aircraft carrier. Few outside the service knew of his existence until it was revealed during the recent Panama maneuvers (P.S.M., May '31, p.70). But to the pilots on the three Navy carriers, the Saratoga, Lexington, and Langley, he is an important person.

Otherwise known as "the ashestos man," he stands all day near the landing decks of the three carriers, dressed in a complete suit of asbestos. He has only one job. That is, if a plane should crash and burst into flames, to dash in and drag the pilot to safety. Extinguishing the fire is a secondary consideration. The first is to save the pilot. "Hot Papa," who was named by the carriers' crews, has not yet been used in his official capacity



In order to know exactly how an airplane engine will operate at high altitudes, an Italian manufacturer now takes the motor on a truck to a high mountain to test it in tarefied air

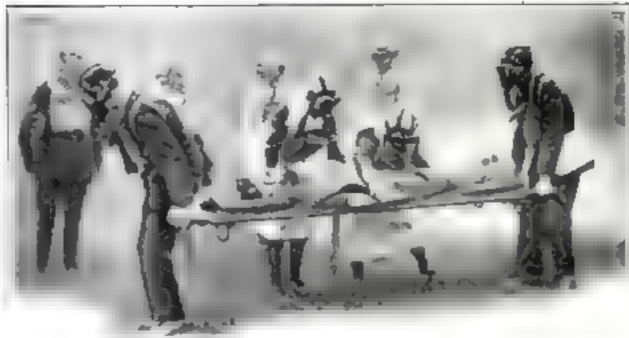
ENGLISH NURSES DRILL IN GAS MASKS



STAINLESS STEEL SPOKES SNAP ON AUTO WHEELS

Wire wheels of an automobile can be brightened up by application of shiny metal sleeves fitted over the spokes. These coverings, the product of an automobile wheel manufacturing firm in Detroit, Mich., are made of bright steel that will not rust or stain.

They do not completely cover the spokes, but merely inclose the outer parts of them. Having a C-shaped section they are snapped in place, needing no screws or clips to secure them. Since they hold themselves firmly in place there is no looseness and consequent rattle when they are applied to a car. They are not designed to strengthen the wheel but primarily are intended to enhance the appearance of the car.



Members of a British Red Cross unit are now required to wear their ges masks while pract cing a first aid deal. This is done to accustom them to the manner of breathing while thus equipped.

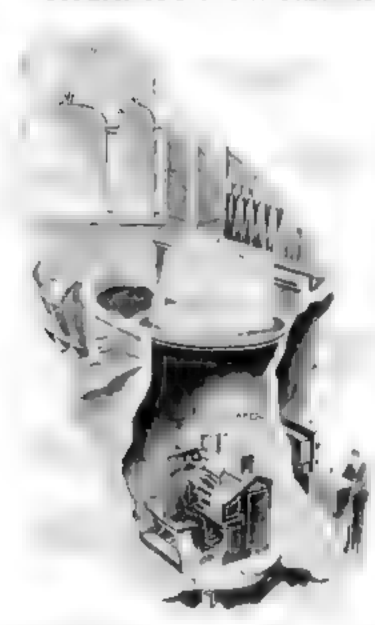
George of a British Red Cross unit carry out first-aid drills in gas masks. They have been ordered to wear their masks so they may become accustomed to breathing in them while doing hard work

Both nurses and stretcher bearers complete all the evolutions of their drill wearing the anti-gas devices just as they would in an emergency. All members of the unit it is said, have greater confidence in their equipment as a result of this regulation, and do their jobs more readily through familiarity with the device

NEW NORTH RECORD SET FOR MONKEYS

FARTHEST north for the monkey tribe is believed to have been claimed by a species that once, far earlier than history records, inhabited what is now Holland hossil remains recently distovered in that country show these monkeys to have been similar to those now found around G braitist, although somewhat larger. Scientists believe the fossils found in Holland indicate that a mid chimate once existed there, as monkeys cannot endure cold.

ORGANIST NOW HEARS HIMSELF ON AIR



How the console of a theater organ is lowered into a soundproof pit no organ at hears radio broadcast

RECADEASTING organ music from a soundproof pet is a new stunt worked out by Vernon A. Trigger, chief engineer of radio station WBZ, Springfield, Mass. Hitherto organ ists have been unable to bear their own broadcasts and as a result have found it difficult to play in a way that will meet the peculiar requirements of the air

Trigger's scheme mounts the organ console on a hydraulic lift which, before the broadcasting starts, lowers the console into a pit, the top of which is then closed with a felt covered board, thus making it soundproof. In his pit, the organist is out of range of the sound chamber of the theater. He does not hear his playing as the theater audience does, but as radio lasteness do.

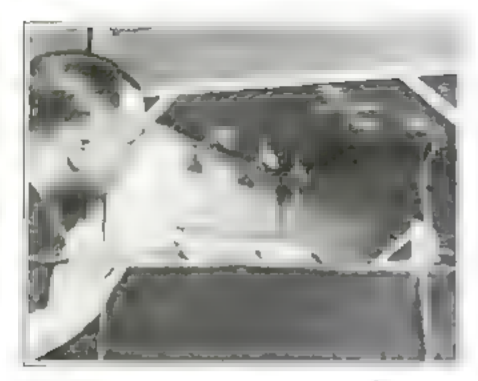
Two loudspeakers and a volume control indicator are set up with the console which enable the organist to listen in on his own broadcasting. Diagram at the left shows the organist in the ordinary position while playing for the theater audience and also when lowered to the bottom of the pet for broadcasting. It is expected that true tone color can now be given to organ recitals. The cost of instal lation probably will set a limit to the number of stations that will be equipped for this kind of organ broadcasting.

GIANT ELECTRIC LIGHTS FOR NORTH POLE SUB

When Sir Habert Wiking' submarine Nautilius plunges under the Arctic ice cap on her voyage to the Pole this summer, she will not be entirely blind. Two hage electric headlights, of 1,000,000 candie-power each, will cast beams of light nearly 100 feet ahead of the vessel. The lamps were tested to a pressure of one hundred pounds to the square inch.



Sir Hubert Wilkins, right, Espects the electric lights that will guide his Arctic "sub."



ANCHORED PLANE AIDS FLYER

lish aviation school have all the thrells of real ilight without leaving the ground. They get their final training before soloing in a device invented by two engineers of Farnham, Surrey. A small plane, complete with controls propeller, fuselage, and cockpit, is mounted on a pivot so it can move in any direction while fixed to one spot.

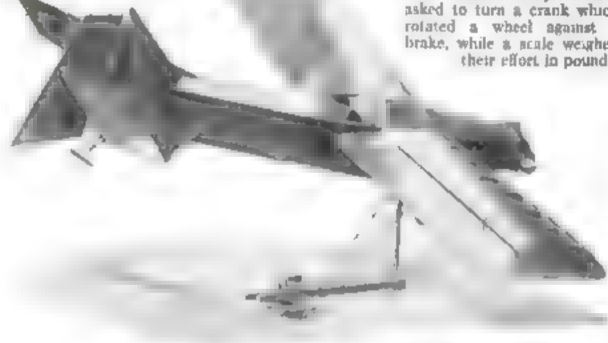
Getting into it the

Purms at an Eng- student starts its propeller and executes maneuvers on signal from his instructor The air stream from the propeller acts on elevators, rudder, and ailcrons just as it does in a real ship, causing the "dummy" to turn, bank, and nose up or down in a realistic manner

MAN POWER IS CHEAP

IF HUMAN laborers were paid only what their actual physical energy is worth, the average workman would receive a cent an hour. So concluded Prof. William Boss. of the University of Mannesota, after testing typical men with a device that com-

> pares their power directly with that of engines, win lm lis, and water wheels. Subjects were asked to turn a crank which rotated a wheel against a brake, while a scale weighed their effort in pounds.



An anchored plane mounted on a pivor turns in any di err no so siudent gets thr 1 of fight while learning controls

MODELS USED TO STUDY WORLD FAIR LIGHTING

ENGINEERS in Chicago, Ill., are experimenting with different lighting effects to be used at the World's Fair which will be held in that city in 1933. When it is finally opened to the pulsic, the visitor will see light used for decorative purposes on a scale never before attempted

Both Inside and out, buildings of the fatr, resembling some fabulous dream city will be a blase of stationary and movi g colored light. Tests now being made with scale models of the buildings, one of which is shown above, show lighting engineers what combinations of color and movement are best suited to each structure



BREAD PAN BASE FOR ULTRA-VIOLET LAMP

LINCOLN CHARLOT, an eighteen-year-old schoolboy of St. Paul, Minn., showed the other day what can be accomplished by ingenuity and cast-off kitchen itensils. He built himself an ultra-violet or sun-tanproducing hear hi ray lamp, using an ordbread pan as the casing.

Two rods fixed lengthwise in the pan, parallel and a few inches apart, served as supports for the carbons. The whole appara us was mounted on a swivel base so its rays could be east in any direction.

TESTS SHOW HOW HEAT AFFECTS WORK

How much energy does a human being consume doing hard manual work in high temperatures? That is the question scientists are seeking to answer by placing strange look ing equipment on the back of a student at the Kamer Wihelm Institute, Dortmund Germany. The subject of the test is made to lift heavy weathts in front of a battery of radiant beaters. His breath is collected and stored in a large sack on his back as he exhales. by means of a device that looks something like a gas mask

When the test is finished the contents of the sack are analysed and by the amount of carbon dioxide contained in it. the scientists can tell how much energy has been expended by the worker. A number of other tests were made with the heat turned off to find the effect of manual work at a normal temperature on the human system. The tests will fix the bigbest temperature at which miners and others can work without barnt



At the Kaiser Wilhelm Institute, Germany experiments are being made to find effect of temperature on work.

EVERLASTING CALENDAR KEEPS DATES FOR YOU

A MECHANICAL calendar of many uses recently has been placed on the market by a Chicago, Ill., manufacturing firm Installed in an automobile, it will notify he driver when to change oil and put water in the battery. It also can be arranged to control industrial machinery electric signs and so on Gears, electrically driven, operate four rotating drums on which are marked days of the week months, dates, and years.

HOME MOVIE IS EINSTEIN'S NEW HOBBY

ONE of the latest recruits to the ranks of the army of more than 150 000 amateur movie makers in this country is Albert Emstein, father of the theory of retainvity During his recent stay in Canfornia, not for from the hub of the moving picture world. the illustrious German scientist doubiless came under the movie influence of that section. One of the last nictures made of him before be left this country on his return to Europe showed him operating a home movie camera. Thus Dr Einstein is adding photography to his other accomplish-

ments, which include playing the mano and violin. Also he keeps in his Berlin workroom a powerful telescope with which he makes astronomical observations, a branch of science greatly affected by his relativity theories.



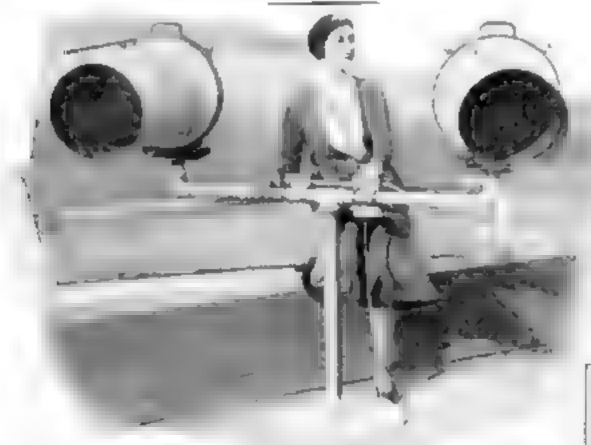
This is the last picture made of Albert E natein before he en led for Europe recently and shows him making a home movie.

OF 81 MILES AN HOUR

CHIOGNA, a Swing skt jumper, recently claimed the title of the 'fastest human' as the result of trials with electrical timing devices on a sking course in Switzerland. The timees showed he attained a speed of \$1.52 miles an hour at one point in his arrowlike descent. This is said to be the highest recorded speed ever attained by a human being unaided by mechanical means of propulsion.

ELECTRIC IRON USED TO BRAND TIMBER

LUMBERMEN on the Pacific coast are using an electric branding from recently perfected by the General Electric Company. A forked banule carries a holder at one end in which a removable brand is inserted. It takes about fifteen seconds to mark a tumber with a brand that can be removed only with a saw or chise.

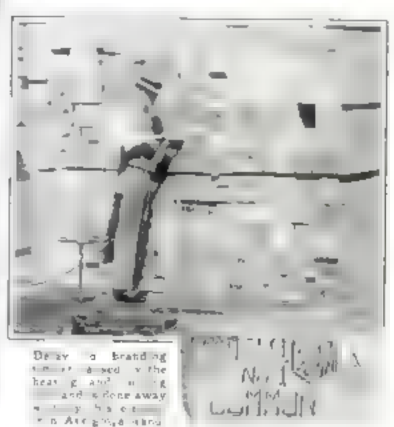


BIG LIGHTS GUIDE AIRPORT TRAFFIC

Green and red flash ights now control movements of planes at the Washington-Hoover Airport, Washington, D. C., Thousand-watt lights are contained in two round sheet from barrels, each of which can be capped with a red or green lens. The barrels are fitted to each end of an iron crossbar attached to a revolving stand on top of the airport. Also each light is movable individually, so that signals may be flashed to two planes stimultaneously. The green light means "Take off," and the red light "Wait for a landing plane."

As the pilot must look almost directly

into the barrel to catch the signals, there is little chance that he will pick up the wrong light. These signals are much more easily understood than those made with flags. As the apparatus is on top of the highest building at the airport, the visibility of the lights is great, and the dispatcher has a clear view. The signals were designed and constructed by Charles A. Macatee, chief dispatcher, and Jack Rabbitt, field manager, at the Washington-Hoover Airport





GIGANTIC CHURCH STEEPLES. Wind and water unleasily doing their work of centur on have curried away the rast y graded underlying male sal and last these mighty church steeples standing near Boten, South Tytol, Austria,

PAMOUS TEAPOT DOME. This rock shaped like a teapor for a Colossul, us to Wyoming's oil section





ANIMALS IN STONE. At left, a gross cut out of solid rock by the now chesting of wind and rain on the Plateau of S debre Prance Above, a forlow looking and emac ated elephant which stands on the Itemas at and of Sardman.

JUNE, 1931

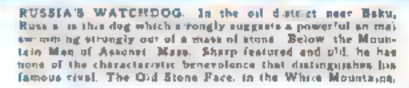


THE SMOKER Nature curved that fat checked face near Mount Goorge, at Nape, Calif., but years ago a wag climbed the chin and put a pipe in the mouth.





have persisted a nee the time when the mammoth wendered over the American continent, still stands in the Coloredo National Monument Above, center, are the famous bowling balls, known as Pudding Stones, that rise on the above near Moerik a Beach. New Zestand





Entire City Can Hear World's Biggest Loudspeaker

At twetve o'clock noon the chanes of "Big Ben" ring out—not from the English towers of Westminster, where the famous bell awings, but from the Camden, N. J., Cuy Hall. The tone of its English prototype is reproduced without a bell at all through an electric device that imitates bell sounds.

The top of the City Hall is a veritable outspeaker tower. Through its 180 dynamic speakers not only the ringing of bels, but speeches and phonograph records are broadcast over the city. They can be heard for a distance of five miles. So great is the vibration of air when the speakers are going that a visitor's clothes flap in time to the music, and entering the tower containing the strongly vibrating air is like walking through mud

How the men in the tower work the huge battery of loudspeakers is shown in the drawing on this page. Beneath the loudspeakers, which are invisible from the street, is a control room. Here are increphones where a speechmaker may address the city; electric phonographs on which may be played records of Belgian chimes, for amplification through the loudspeaker tower; and the mysterious wooden box containing the electric mechanism for duplicating the sound of Big Ben.

To place the speakers so that all of the sound would not be deflected down into the streets immediately around the tower was a delicult problem in acoustics, requiring months of experiment.



Rivity is that seed on the shirt is contained on the shirt is contained in the first ship and teet in length, cet—so large the pass through the

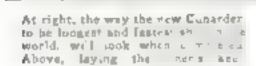
KEEL, 1,018 FEET LONG, LAID FOR FASTEST SHIP

RIVITYIIS Call or and stee 1712x of steel on the shares of the river Clivie at a Scot and, where work nen are a st line as a second state of the sta

1 a h ship will displace about 13 000 tons. She will be 1.018 feet song the first abip in history to exceed 1.000 feet in length. Her breadth will be 11 cet—so large that she would be unaile to pass through the Panama Canal the lacks of which are 110 feet wide

It is expected that this Breybound of the North Atlantic wild be handed over to her owners some time about September 1933. When frushed she will have two masts and three sharply raked funnels hat will suggest the great speed she is being built to atlant

Pre up nary work on new thousand-foot piers in New York harbor, made necessary by the construction of this and other hage new liners, already has been started.





SKIDDING BUS USED TO TEACH YOUNG DRIVERS

Prospective but drivers are taught how o manage their vehicles in a "skid" on a special skidding ground at a London, England, training school

The ground is on a slope, and the surface is regularly dressed with a thick layer of oil and grease over which water is sorayed.

The new driver is not passed as fit to take the bus onto the asphasted streets of London until be is able to apply his brakes without skinding and to drive between a narrow lane of posts placed in a curve. The picture shows an unsuccessful driver knocking down a line of posts by skidding violently around a corner

20,000 TAXICABS WILL SHOW ELECTRIC ADS

Even riders in taxicabs will no longer be immune from advertising signs. A device soon to make its appearance in New York will flash a continuous program ENGINES FR SPEED

A wryd tunnel a mill those in which urplane parts are to me based by which

airplane parts are to those in which inghouse engineers at E. p. tsourgh. Pa in experimenting with discourgh is for railway which showed that engine and tests, use too much power in discourge wind in service resistance, new types wendering wind Models of locomotives the cloped.

Models of locomotives to copped edented speeds present a sai imprecance. Sharp corners are elit appear jections done away with red, pre-rounded and sloped back fronts resemble racing cars grown. They



Locumptives and re-Iway cars are being modeled in an effort to atreamline them for greater speed and lower cost of operation. Models resistance to our get wind tunnel toots.

of illuminated advertisements before the passenger a eyes

The new signs will appear in 20,000 cales in New York and other titles this year. Invented by a New York man, they will flash each of twenty-two signs they contain for a period of seven seconds. They will be mounted above the taximeter where passengers can see them.

NEW JACK LIFTS AUTO BY WHEEL RIM

RAISING autos by their wheel rims is accomplished by a novel jack recently devised by an Ulmois inventor. This screw device is operated by a long grank handle which makes stooping unnecessary The jack is placed in position and the car lifted until the tire is clear of the ground. Then the lower part of the tire is kicked clear of the rim, under which a support is placed. With the car's weight resume on this support jack and tire are

With the property of the marks of the marks



This new lack is adopted to to so an auto by the wheel to as a let A require an area up so professed where elections are a less often a letter of the following the south of the s



WIRE AROUND BIG BOLT LOCKS NUT IN PLACE

A wine device, developed by an Englewood, Colo., inventor, locks nuts on big bolts. The ring of wire which has into threads on the bolt is made slightly small for them. It is opened up by pressing against two "ears" formed in the wire. After being placed over the bolt these are released and the ring clamps itself around the bolt by the spring in the wire.

SAWDUST FOR FLOORING

Sawot st mixed with cement was used recently at the Oregon State Agricultural College as flooring material. Floors made of this mixture were, when a little thicker than those of sand and cement, equally strong and much warmer



JBBER CAP ON CHISEL PROTECTS WORKMEN

A RUBBEN cap, molded out of soft libber, has been patented for use on he heads of steel chisels. It keeps fragments of metal from flying from chisel heads and injuring workmen

It also prolongs the life of the chisel about three times. With the cap on, the chisel may be used until the head is considerably shattered before it needs regrinding

In appearance the cap resembles the rubber tip sometimes used on a cane, except the chisel cap has a small opening through which the head of the chisel may be struck with a hammer or sledge. The chip catcher is now being made in various sizes for hammers, mauls and sledges

GAS FROM FUSEE PUTS OUT CHIMNEY FIRE

FUSEES, resembling those used for rail-way signaling, have been perfected for smothering chimney fires. A heavy paper tube about twelve inches long, with a handle at one end contains the substance which, when heated, releases a smothering gas. When a flue is on fire the fusee is lighted and held in its fireplace, or in a stove connected with it after the drafts have been closed. Extinguishing gas from the tube is drawn up into the flue by its draft and flows for about five minutes.

The fusee is lighted by pulling a cloth tag at one end. This removes a cap, exposing scratching material on the end of the tube. Rubbing the cap against this ignites the fusee, which for a few seconds burns with a red glare. Then the gas escapes, pouring up the chimney



This new fuses, when ignited, pours not a gen that, flowing up th mney, extinguishes fire

SOUND PICTURE MADE IN REAL JUNGLE

Working under almost increasible difficulties, a party of American motion picture people recently succeeded in making a sound picture in the heart of the equatorial jungles of the Dutch East Indies A base for developing and recording film was established at Singapore in the Federated Malay States. Then the party set

out with thirty native carners with their more than 2,000 pounds of camers and sound equipment

The first location was 400 miles up the east coast of the Ma ay Peninsula. Each night the day's take of thin was rushed tack to Singapore for developing, since they must be developed in this chinate.

within twenty-four hours



In the heart of an equatorial jungle in Dutch East Indies, a movie company set up its apparatus and made a sound picture. Film had in he reshed 400 miles to be developed after each take.



CONE REFLECTOR FITS ON PHOTO FLASH BULB

A Pototoc reflector for the photographic lashight bulbs, that take pictures without he aid of powder, is a new accessory for he amateur photographer. It is a cone of aluminum-coated paper and cardboard

An eight-sided disk of cardboard with a hole in the center is supped over the bulb first. This acts as a support for the cone, which also supe over the bulb. When both cone and disk are in place on the bulb it is acrewed into position in the battery socket

The new projector works with the gun" type of dry cell flash lamp or from a lighting circuit

RIGS RADIATOR CAP AS AIR SPEEDOMETER

Hoggowthe an idea from aircraft H B. Hendrickian, of Washington, D. C., rigged up an air-speed indicator as a radiator cap ornament on his auto

A ventum nozzle a somewhat controlshaped tube, is mounted above the dial of the indicator. Air from the nozzle is forced downward onto a thin plate which is connected with the indicator's pointer



A horolike affair rigged to radiator cap catches the air and tells its speed past car

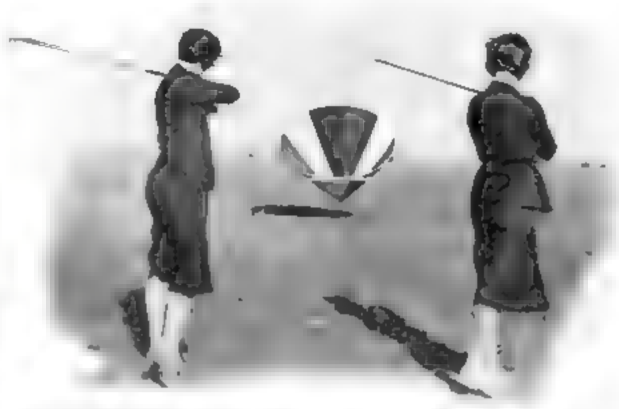
BIG CONES GIVE GOLF NEW FEATURE



GLIDER PILOT TAKES HIS OWN PICTURE IN FLIGHT

RAY STAFFORD, California glider pilot, decided the other day to take photographs of himself while flying his craft. He focused a camera on the pilot's seat of his glider and strapped it to one of the wing struts. Its shutter was worked by a string within easy reach of his hand

He took the picture above when his motorless craft was in a steep bank and turn at an altitude of 500 feet over the dane country near San Francisco. This is believed to be the first time a glider pilot has taken a picture in this manner



By canvas comes into which golf players ty to peak be less with ghort from she a, are a new lessure of the popular authorization game that recently originated at Los Angelos.

MARK PACKING CASE

WITH FOUNTAIN PEN

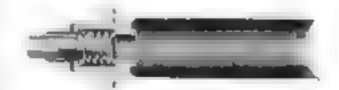


The new packing case marker has a barrel take a fountain pen and a felt writing point

A convenience for shipping clerks who have to label packing cases is a fountain pen marker recently developed by Edward S. Garvey, of Clayton, Mo.

Ink is contained in a hollow handle at one end of which is a felt tip. Through this, the ink escapes to the work in response to a slight pressure on the tip, which opens a small valve in the handle. Reference to the drawing below gives an idea of the instrument's operation

The flow of ink is governed by pressure, so that the greater the pressure, the greater the amount of ink that escapes. This fact makes it possible to use the pen on rough and absorbent wrapping material.



Pressure against the felt point contracts the apring and opens a valve so ink wal, flow

A NEW golf game was played recently in Los Angeles, Cahif. Brightly-colored canvas cones, several feet in diameter across their openings, are raised slightly from the ground. They are placed at varying diatances from players armed with irons, who attempt to pitch shots into them. Players getting balls into cones nearest them get low scores, but if they succeed in holing out in the furthest ones they get correspondingly higher marks. Each player uses a different colored ball Obviously the tones are suitable for practice with the short from only—from the No. 5 to No. 8

ALLIGATORS LEARN TO SHOOT THE CHUTE



Alligators on this California farm take a deep interest in absorbing the chute and quickly climb up to saide down.

Tite unusual spectacle of adaptators shooting the chute is to be seen at a Los Angeles reptile farm When a wooden slide was bunt beside an artificial pond they took keenly to the new sport. We hout difficulty they learned to clamber up a stairway to the top of the slide and coast down it, legs askew, landing with a splash. They entertain visitors to the farm, where 1 000 alligators are exhibited

USE ALUMINUM ON LUMBER

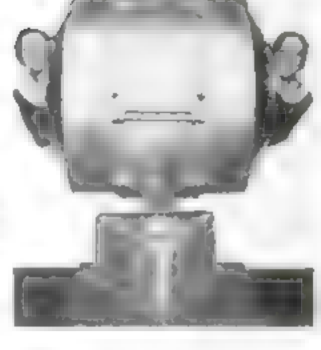
Wixnow frames, udings, and other forms of lumber are now on the market coated, not for decoration, with aluminum paint. The paint seals the wood against moisture, so that paint applied later will not crack or peel off. A number of mills have adopted the practice of first drying their lumber, then applying the moisture-proof coat of aluminum.

ELECTRIC SWEEPER CLEANS HARBOR

A MOTOR-DRIVEN sweeper similar in principle to those that keep the city streets tlean is now in operation at the entrance to an Ookland, Calif., yacht harbor

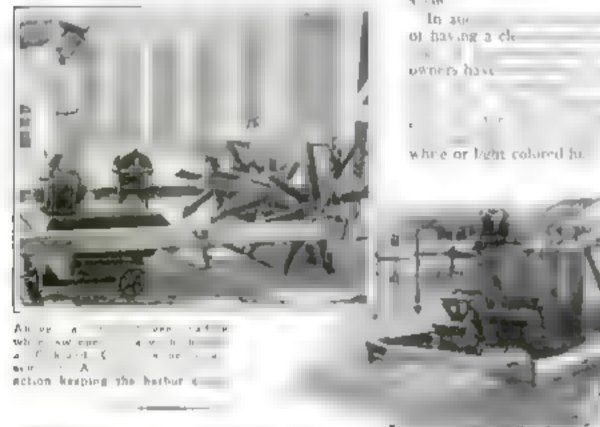
Instead of observing the accepted eighthour custom, the water sweeper is turning day and night keeping back oil acum driftwood, and other floating debrin. The puddles are six feet long and work to a depth of six inches, causing a surface stream that broadens out fanwise and holds back small floating objects against wind and tide across the fifty-foot harbor mouth. A canvas tarpaulin is stretched between the paddle wheel and the motor to keep the spray from flying over the

engine and interfere with its oper-In and o) having a cleowners have while or light colored his



NEW AIR BEACONS CAST TWO BEAMS AT ONCE

For lighting the pashs of night-flying pilots, powerful new experimental air beacons are being installed at different points in the United States. They are unique in that they can throw a beam of light across the skies in two directions at the same time. Special lenses were developed so that the 1,000-watt lamp, with which each beacon is fitted, will cast a 1,500,000-candiepower beam two ways without excessive use of electric current. On clear nights they can be seen for fifty miles. They make one rotation six times a minute





TEAR GAS OUSTS COPS IN TWO MINUTES

TRYING out latest methods of gassing criminals barricaded in buildings, Boston Mass., police officers tested the effects of tear gas on fellow members of the force the other day

Three poucemen were stationed in a building at the police training school while tear gas shells from a new type gun were fired into it. So powerful were the biting fumes from the shells that officers could not stay in the building for more than about two minutes.

Tear gas is designed to help police capture criminals without injuring them. It causes the eyes to water badly and burn without doing them any harm, the effects of the gas wearing off after a short while in the open air. The photograph above shows the tear gas gun being loaded with a shell

RIDES TO WORK IN SAILING COAL CAR

DIAMONDS HERE WORTH FOUR BILLION DOLLARS

ARE the diamonds in your family jewel thest worth between \$150 and \$200? If so, they represent the average share possessed by American families. According to a recent estimate, the value of diamonds owned in the United States exceeds four Lillion dollars

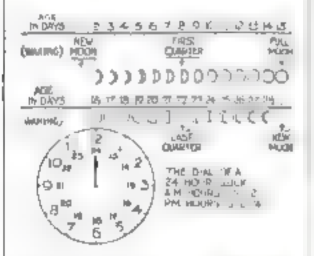
If all the rough stones mined in 1929 the last year for which mining figures are available, were beaped up in bushel baskets, they would fill two dozen. Combined in a single rube, they would form a block tive and a half feet tall and of equal length and width. But only the finest of these become gem diamonds. Others, sometimes drilled with fine holes, are used for industreal purposes, such as drawing fine wire of platinum, gold, and other metals. Much of the wire used for filaments of electric light and radio bulbs is drawn through diamonds such as these.



An old coal car up an old coal mine track is fitted with sails to carry this laborat to work.

Five Minutes of

HOW YOU CAN PREDICT HOUR OF MOONRISE



Suppose that you are planning a day's trip into the country with friends, and this question arises: Will there be moonlight for the return journey, and how much?

If you memorise the rule, you can answer the question on the spot-

Here is the rule, followed by a worked out example

From the year subtract 1911, muit pay the remainder by 11, and from this product deduct as many multipies of 30 na are needed to bring the result below 30. Call this result A. Call the day of the month B. Then ake the number appearing under the month as follows, and call it C Jan. Feb. Mar Apr. May June 0 2 0 - 2 - 2 July Aug. Sept. Oct. Nov. Dec - 6 7 . 10

Add A, B and C together, and if the result is over 30, deduct 30

If this result is about 8, the moon is at first quarter, or "half-moon (see diagram). It will be seen overhead at surset and will set at midright. If your result it about 15 the moon is full, and will rise at sunset If your figure is about 22, the moon will not use un a midnight

But if your result is some other figure than these, you will need the

second part of the rule

And eight tenths of the moon's age in days to 12 and the result subtracting 24 if necessary gives the time of the moon's crossing the meridian Deduct 6 from this and you will have the time of moontise.

In the following example the Auc hours (midnight to poon) are denoted by 13 to 24 mstead of 1 to 12

Required the time of moonrise on J dy 4 19 1 1931-1911=20. 20 - ,1-220 220-** × 30= 210 = 10 A A+B+C 0+4+4 19 The moon

is therefore 18 days old

Hour when moon is on menchan ≈12+(08×,5) 264

Subtract 24 and you have 2 4=2 24 AM. 2 24 AM -6-8.24 PM = Time of moonrise on July 4th, 1931. This is within ten minutes of the time given in the almonac

DEAD GORILLA MADE TO LOOK ALIVE

Good material for a beavyweight fighter or wrestler was this gorilla, the skin of which is being mounted at the Smithsonian Institution in Washington, D C When roaming the jungles of equatorial Africa in the prime of his strength, this monster stood five feet four inches high, weighed 400 pounds, and had a reach of ninely-seven loches, about twenty inches longer than that of a but man.

Taxadermists are stretching the skin of this brute which was shot by a Jacksonville Fla., sportsman, over an artificial model. When completed the whole mounting will present a hieltke apperance

Gorillas, almost alone among wild animals, cannot live in captivity. Several efforts have been made to preserve them alive for goological gardens, but the big beasts have always sickened and died after a short imprisonment



A 400-pound garilla, shot by a Jacksonville, Plan bunter, is being mounted at Brothsquan Institution.

LIGHTED MIRRORS SHOW INSIDE OF BARREL

A NOVEL periscope recently developed ry a Brooklyn, N. Y., manufacturing firm enables workmen to peer inside point or oil barrels to see if they are completely empty or clean. In a hollow tube a number of mirrors are mounted so that when the tube is throat into the bunghole a view can he had of the harrers interfar blummation is afforded by an electric light. Current is obtained by plugging Into a handy socket



NEW WRECKER BAR PULLS OUT NAILS

A WRECKER bar devised by William I. Henderson, of Colfax, Wash, can be to draw nails. A roller carried is a timenear the claws allows the bar a com-As a result a nail is drawn upw 📹 steaucht line instead of in the circle, and will come out with ease witout bending and hinding. The handle o

the bar is offset so that the operator will not have his fingers punched if a not giveway suchlenly

SIX TALK ON SAME PHONE

Di fch business men may now hold conferences over the phone. A new telephone service put on trial in Holland the other day permits from three to six subscribers to talk with each other over the phone at one time. The new service is finding a wide use in offices.



when tube in thrust in bunghole.

Small Home Builder Builds His Own House—

All His Pet Theories Prove Good

Rin JAMES F. CALNON



Nacaphen ataba but title phone with ornamental submet for directory

S A HARD boiled builder of small houses, I've spent most of my life following the plans of many architects. It has been a pleasure to cooperate with most of them because they know their business as well as I do mine Of course now and then I have had to argue with some architect whose grand ideas couldn't possibly be interpreted in terms of concrete, wood, plaster, or any other building materia.

With such a background, you'd think that the glamour and romance of home building would have become somewhat dusty and shopworn. But it doesn't seem

to work out that way. When my wife and I finally decided that it was about time to build a home of our own, we went at it like a couple of newly-wedg. We spent a good many nights planning out just how big a house we'd need and just bow it should

be arranged.

Newly-weds go through the same stege of planning, too, only we had the bulge on the ordinary pair because I know building costs up, down, and sidewise. We didn't have to waste time trying to bgure out how much it would cost to include this or that feature. Furthermore, we didn't have to worry about whether we



er corner in the leving room of the James F Ca to bene T

were going to get a good tob of h or not. If we doing there d be notioned i blanie but myself

After the general plan was worked out stated us. I found that I was itch ing to try out a number of pet theories I d developed while building bouses for other people. Ideas on heat insulation, beating plant, buthroom fittings, and a host of others masled in my brain till I got

them all into the plan.

We had a lot in one of the good restdential districts of Detroit, Mich., that I had bought some years before, It was of sufficient size to take a house that covered a lot of ground, and as my wife hates stairs and I don't like them much myself we decided on a bungalow type with all the rooms on the ground floor. The plan on this page shows the arrangement

If IT happens to be operating, the first thing that attracts attention from the street is the buried lawn sprinkler system

I have an aversion to play og pursemaid

the house as the trastration shows, or of brack veneer. The depensions are forty by antivebree feet overall which is not so large considering the seven rooms all on one floor

NSIDE the entrance porch there is a small, tile-floored ventibule, where conta-

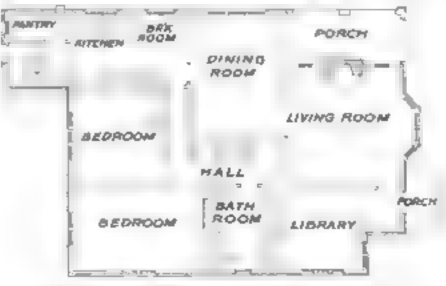
may be laid ande

Going on through the house, the layout, As you will see from the plan, is not only a convenient one, but homey and interesting, with two-way vistas from all rooms in the front part of the house. Where a smaller house is desired, the side porch and library may be left out, retaining the same layout, and giving you a five-room bungalow on an ideal plan. If desired various features of construction, and many of the refinements described further along may be of less costly character or eliminated entirely, thus reducing the cost of

the house

Passing to the living room, a brick fireplace provides a center of suterest on the far side. The wall decoration is in fine color glazing of delicate tones, over canvas. Thus is true of all the other rooms except katchen and bath, Canvasing, of course, adds to the cost of decoration, but it insures a perfect job, as there is no possibility of 'hot spots' in the plaster showing through, or overpurous places causing imperfect results in the glazing

Canvasing also prevents the unsightly cracks which so generally develop when the decorating is done directly on plaster



Ploor plan of the Calson bome showing the arrangement of seven rooms. To save cost two could be cut out

walls. Canvas texture is also suitable for glaze treatments. The true of the living room, and throughout all the rooms except kitchen, breakfast room, and bath, is in walnut starged finish over birch. Floors are oak throughout, with the exception of vestibule, bath, and lutchen.

LOOKING through the arch from the liv-ing room into the dining room, the effect is pleasing, as shown in the illustracion. The dimensions of the room are about fourteen by eighteen feet, a size in which the furn ture can be arranged without crowding. Note that there are two radiators in the room, and also that they are not in front of the windows. This method has been followed in all of the rooms

In my experience, you wal get the proper amount of heat better distributed, and at a more economical cost, with two radiators having fewer code than with une large radiator. Keeping the radiators away from the windows prevents smudging the curtains. From the dining room, a door leads out to a raned-in porch of ample sue, where privacy may be enjoyed.

The lotchen has the usual equipment plus some special features. There is a built-in dome for the electric stove, double dramboard sink, and ample cupbuard space. A blower has been installed for ventila ion. This particular type of blower provides suction both ways. That is, it can be run to take the fumes out, then reversed, by simply pushing the cord, to bring in a supply of fresh air, it costs only a little more than the single action Rand.

THE walls in the latchen are tiled seven feet high, yellow trimmed with black woodwork is an off-white shade of enamel tuning in with the wails. The fluor is embosied hi bleum represensing red tile A bull-in callnet of next design with caded glass doors tones up the wholeffect, as does also the well proportioned irch between its chen and are infast room. from which a lantern-type for ore hang-

room, where a mounth releaseful em has been insided. This is at ther as where I have mated carefully thor-



Cathon a underground eprink or ayesem to here seen at work. Contro a in the basement make ti possible to turn the water on or off without going outside. P per are taid to drain can ly

siderable improvement in iceless relingeration has been made during the post year and we have a system with some new features, the cost of which was reasonable

AN IMPROVED type of automatic con-trol valve, for instance, means less starting and stopping of the motor a feature that will greatly reduce trouble and save wear. This is also an extremely quie! outfit, much improvement having been made in this respect in the recently designed models of all manufacturers.

Connecting the kitchen and breakfast room with the library in the front part of he house is a service ball running past

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Canona k nen bas wa a rina

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the bedroom and bath. In this hallway is the telephone, fitted into the wall, entirely out of the way. The phone hox is concealed, and an otnamental cabinet is provided for the directory underneath the telephone stand. A lantern hangs from the arch above the phone

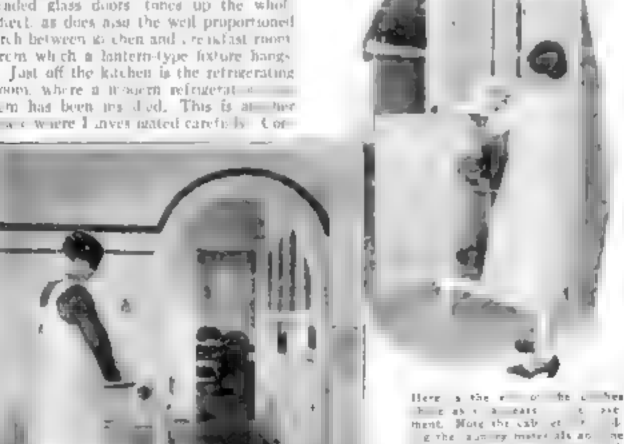
In the bedrooms there are no unusua features except, perhaps, the cedar clothes closets—now being used in many horses Side walls and cellings, fully surfaced with closely matched cedar, instead of plasteres walls, afford the most efficient moth-proof

The windows of the bedrooms, as well as kuchen, breakfast room, and bach, are of the Pultman balance type, so nicely balanced that they may be operated with one finger. This is an especially desirable feature in the bedrooms, permitting the wandows to be put down quickly without noisy disturbance when a storm comes up suddenly in the night

IN SELECTING this comparatively new type of window which operates without weights. I felt that this was one of the places where a little extra cost was well worth while. The windows in the front part of the house are of the casement type in which antique leaded glass has been used. This, I might explain, is another feature to which we gave particular attention, as casement sash often warps and leaks. In the kind we selected, each window is in an individual frame of its own and is locked both top and bottom, effectually overcoming this objection.

All windows and doors throughout are fitted with metal weather strips. No one building his own home, in my opinion should try to get along without this feature, which not only keeps out the wind and weather, making the house warmer in winter and saving fuel, but also keeps the windows and doors from sticking when wood sash and frames swell from damp

The bathroom is large, in keeping with the growing modern trend. The floor space is approximately six by twelve feet, exchisive of the recessed tub. The floor, of course, is tiled. The wainscoting is of the new nonglassed tile, which produces a most artistic effect. (Continued on page 142)

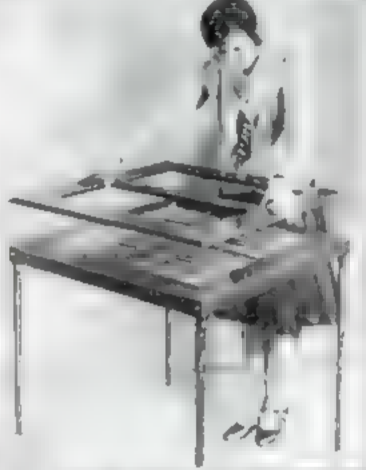


Helpful New Tools for Homemakers





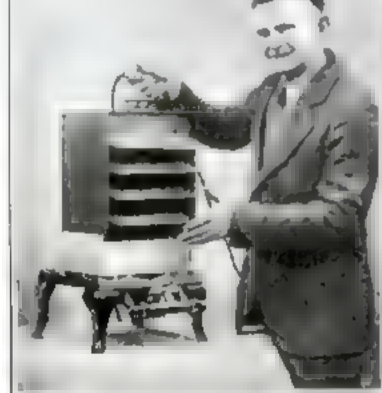
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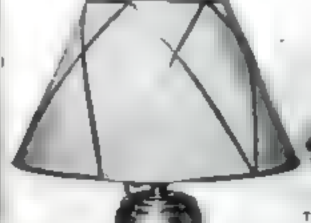
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RAYMOND J. BROWN, Editor
ARTHUR WARKLING, Home Workshop Editor
ALTHED P. LANE, Technical Editor
ISBAEL DOSHOW, Art Editor

Published Monthly by Popular Standard Publish on Losspanies and the Fourth Avenue New York Line Standard expension from the Landard Standard Control of the Landard Standard Standard Standard Control of the Landard Standard Control of the Landard Control of the La

Education and Colleges

A MAN came into our office the other day. He had an idea that he believed would be useful to us. He stated his proposition the riv. We will a gree, of iceal the was amazing. Nothing had been overlooked. There was no sign of loose-jointed and foggy reasoning.

"Of course," he wound up in an apologetic time "I ve never been to codege and so perhaps I haven t worked this thing out

as well as it could be done."

The man revealed a state of mind that is unfortunately altogether too prevalent. Many men go through tife with the feeling that they can never be quite up to the mark because they did not have a college education. They feel that the college graduate always will have the edge on them. They habitually defer to a college man's equation

A man we know who, without the benefit of formal schooling has worked himself up to a position of responsibility with a great engineering firm, is actually amazed whenever the beads of the business accept his judgment against that of his coworkers

who are graduates of technical colleges

Psychologists call this attitude of mind an inferiority complex. But giving the feeling a fancy same doesn't make it less ridicutous. The idea that a man without a college education must necessarily be inferior to a college man is absurd

THERE is no magic above a college education. No college may, through mental exercise attributes the poorly working brain cells to greater activity just as proper exercises will tone up a deficient muscle. But if a young man, egged on by fear of parental wrath succeeds in squeaking through college and getting a degree does his mere possession of a sheepskin guarantee that he is an educated man? Common sense says no.

A college is, after all, only a place where a voting man may go to learn things under competent instructors. There are no secrets about what is taught in college. Any of the textbooks

used can be purchased through any bookstore

It is entirely possible to acquire all the knowledge obtainable in codege by studying the same books under your own lamp.

We know of one man who did just this in a decidedly novel manner. John Kenlon, now retired, who was for many years chief of the vast New York City fire fighting organization, went to sea as a boy of thirteen and never thereafter attended school Yet Kenlon is an educated man. Not only in the intricate branches of engineering that he had to know to direct the fire-

nghting forces of a great city, but in academic, purely cultural subjects as well. For from the time his son entered high achool, Kenlon sat down night after night, with the boy's textbooks until, when young Kenlon finished college his father had everything be had except a degree

The purpose of study whether it is done in the college classroom or at home, is to store your mind with facts. But that does not mean turning yourself suto a waiking encyclopedia. You want facts not for their own sake but to use in helping you develop your ability to reason from cause to effect or vice versa.

A PROMINENT engineer on a tow as that it wouldnesserved him a bit if he forgot the details of every mathematical tormula and chemical process he had ever learned. Formulas, and facts, he explained are merely the looks of the trade. The skill of the engineer lies in knowing what to do with them. If a mechanic loses his tool kit he loses nothing but the money value of his tools, lie has not lost his skill. A brickneyer is not a bricklayer merely because he owns a trowel

While it is extremely difficult to say exactly how and to what detree an educated man differs from one who is not, it is simple to tell what type of man will become educated no matter what

handicaps be encounters.

If you have an enquiring turn of mind if you are constantly seeking new facts in order that you may see and understand what lies behind those facts, if you are constantly trying to discover underlying causes, if you are constantly trying to figure out in your own head how the things that are going on now are going to affect the doing of things in the future nothing short of unimely death can prevent you from becoming, in the end an educated m. n.

The type of person was reals and goes are sag a of the sac and Monthly is most emphatically in his class. If only a cut-ne college degree as a guarantee of education was appear the other way around. College men are often prone alook down on the fellow who got his education without setting when it is a factor of the college to professorial lectures.

A friend of ours, a man past middle age, who never saw the made of a high school or college as a student, has by dint of his own efforts become one of the best educated men we know Whough successful in business, he has not become absorbed in his work to the exchasion of everything else.

THIS man, whose education makes that of the average college gradule seem tribing to be more was thing to be seen who is a junior in high school. The father mentioned that he was reading Durwin's Origin of Species.

Son, from the prideful height of his sisteen years, came back with: "Why farher, you can't understand that book. You

baven't the educational background!"

The quility of the way a transient shape he appraised on the basis of what he knows and what he can do. Where or how he acquired the education is not of the slightest importance to anybody. If you can go to college, do so, of course, and he grateful for the opportunity. It is undoubtedly the quickest and most efficient way to acquire the beginning of an education. But remember that you have only begun your education when you have finished college, or, through your own unguided efforts, have maked the bires but are taugh in college.

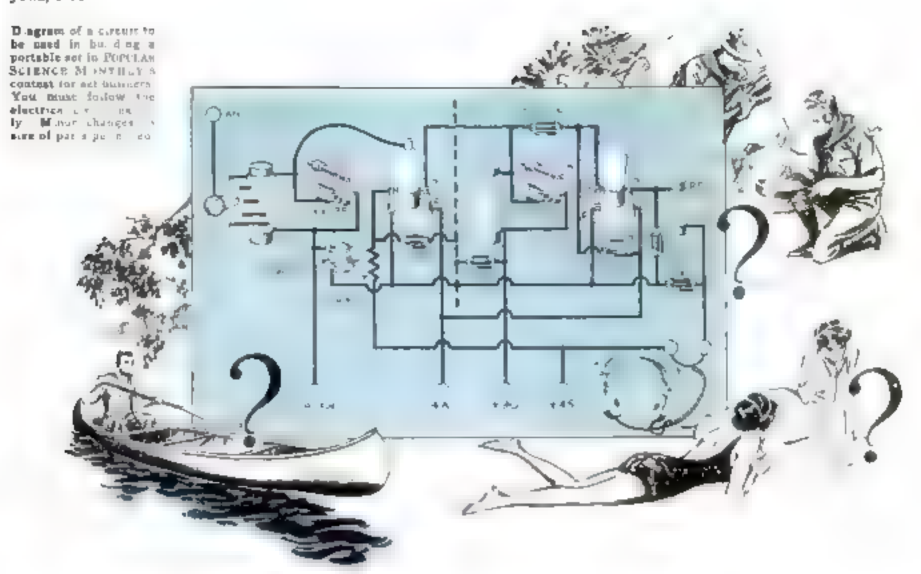
It you stop fearning at that point there is no hope that you will ever become a ready educated name. Your beam must receive the stimulation of the constant search after new ideas and new developments. Without it you become mentally stag-

nant and your knowledge becomes obsolere

The time to stop studying is when you also stop breathing

Life's Most Interesting Thing

CURIOSITY is the scenage that drives to knowledge. He who has lost his desire to know is hopeless and of no more use to himself or the world. The thing about which most people are most curious is themselves. Know thyself. The whonce the how and be whether are urges to a sublime in quasitiveness. The of nothing—simething are noto nothing—white. Turn a page seventeen. There are answers at least blazings on the training may read to a more workable knowledge of what you are and why. That a large rate is the purpose of they series of arts as the first of who it appears in this issue on the and us may arrows expression in you as a human being. The story old an an empirical way by the greatest of laying authorities is you will in dramatic enhancing enlightening



Prize Contest for Set Builders

Best Portable Radio Receivers Built from Diagram on This Page Will Win Cash Awards—Four Rules to Follow

FRE is your chance to build yourself a fine portable radio receiver and win a cash prize for doing it. The contest is open to everybody except, of course, the members of the staff of Popular Science Montiely or their families.

On this page is a diagram of an electrical circuit. To enter this contest all you need do is to build for yourself a portable radio receiver utilizing this particular radio circuit. You can use any parts you have or you can buy or make them. You can arrange the apparatus to suit yourself. The portable container can be of any size, shape, or material. It can be purchased or homemade

There are just four trunclad rules, and

1. You must use the electrical circuit shown on this page

2 The receiver must use one type 252 tube and one type 230 tube

3. It must be a complete, self-contuned, battery-operated unit

4 Your entry must be in the mails not

The first prize will be \$50 in cash. The second prize will be \$25. The third prize will be \$15, and the fourth and fifth prizes \$5 each, a total of \$.00 in cash.

The officials of the POPULAR SCIENCE INSTITUTE will be the judges. They will award the prizes by rating your receiver on a percentage basis figuring twenty-five percent for receiving ability, twenty-five

percent for size (the smaller the better), twenty-five percent for weight (the lighter the better), and twenty-five percent for appearance

Your entry, which must be mailed not later than June 30, must consist of a brief description of the set outlining construction features together with a photograph of the receiver

The judges will select from these entries a number of receivers to be sent in carefully packed by express collect. The final selection of the prize winners will be made from these receivers. In case of ties each tying contestant will be awarded the prize tied for.

Now that you know the conditions of the contest, the next step is to decide how to go about building your contest set Naturally, a close study of the diagram is necessary. Note the electrical rating of each part as given on the diagram.

CHECK over the radio parts you have any to see which ones meet the requirements. The conditions call for using the electrical circuit specified, but this does not mean that you cannot alter the electrical specifications. You can, for example, use variable tuning condensers of larger or smaller capacity. The same applies to fixed condensers, rheostats, and other parts. The figures given are merely for guidance

In order to economize on space, you

probably will want to wind your own tuning cods. Here are some suggested figures for small cods to cover the broadcast hand with a .00035 mfd. variable condenser. One and one half inch cod. No. 28 charmeled wire 85 to 90 turns. One and a quarter inch coil, No. 28 wire, approximately 100 turns, or No. 30 wire, approximately 92 turns. One inch coil. No. 30 wire approximately 105 turns.

OF COURSE you understand that you may have to increase or decrease the number of turns to give you ful, broadcast band coverage with the particular condensers you expect to use

The flotted line in the diagram indicates shielding. If the parts are properly attanged, not much shielding will be required for satisfactory results. A simple metal plate separating the radio-frequency amplifier stage (the 232 tube and the parts associated with it) from the detector stage will prove sufficient in most cases

Elaborate shielding may increase the efficiency of the set to a slight extent, but it certainly will lose you points because of the added weight. In any event it is not necessary that the set be made absolutely nonregenerative

As the electrical circuit is specified, your job is to make a set embodying this circuit that will be as light and small as possible. And whether you win a prize or not, you will at least have a fine portable set to show for your trouble!

HELPFUL HINTS FOR RADIO FANS

Hurry Can Ruin Good Radio Job

MATEUR radio builders and experimenters will soon find that it does not pay to rush things The more you hurry, the more ikely you are to make wrong connections with disastrus results to your tubes or other

This applies with special force to experimental book-ups of a emporary nature. When you are trying to had out whether a certain arrangement of apparatus will give good results it is important to make every temporary connection electrically perfect. One poor connection or loose wire is sure to make the opera-

tion of the circuit imperfect. In this respect radio work is not like carpentry for example, where a missing nail or seri w may have little or no effect.

Many radio experimentera do a goodjob of wiring a receiving circuit and then nullify the value of their careful work by fitting poor binding posts for the battery connections. In Fig. 1 is shown a new type of binding post or terminal strip that takes up little space and assures permanently tight connections to the battery wires.

THE wires from the circuit are soldered to the lugs which project from underneath the molded composition base strip and the battery leads are clamped under the corresponding screws. Because the terminals on the strip are held in place by riveling, there is slight chance that one will become loose

Figure 2 shows a novel homemade clamp connector for experimental work. It is made from a safety put with a wire lead soidered to one leg of the pin near the hange coil. The ends of the pin are cut off and formed into small loops

To use, squeeze the pin till the loops coincide, then slip them over the end of the screw to which connection is to be made. When the finger squeeze is removed the spring of the pin will tend to pull one soop one way and the other loop in the opposite direction. Thus a steady spring pressure will maintain perfect electrical contact in spite of jars or vibrations.

Of course the spring-operated clips such as are used to make connection to the poles of a storage buttery for tharging, are more serviceable than these bomemade safety pin clips. Furthermore, these spring cup connectors are made in a variety of sizes. But if you haven't the factory built clips, the safety pin units make ac-

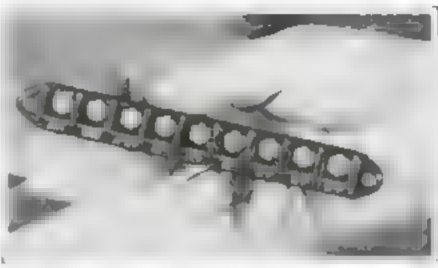


Fig. 1. This new type of terminal strip takes up but fittle apaca. and secures permanently tight connections to the bettery wires.

reptable substitutes for the time being

Another temporary connection that is often necessary is to a terminal fitted with a small jack designed to take a phone cord tip. Here, too, a regular phone cord tip soldered to the end of the test wire is best, but Fig. 4 shows a way to do without it and still get a tight connection. Whittle a small wooden plug that can be pushed into the hole as shown to wedge the wire tightly against the metal-

There are many other similar ways of doing these jobs and you will be able to work them out for yourself easily enough

if you bear in mand that the essential feature is some sort of a spring or wedge action to maintain contact



MANY amaleurs have on hand no old set that has been supplanted for regular broadcast reception by a more modern re-

ceiver. The idea often is brought up as to whether these old sets can be converted for short wave reception. The answer unfortunately, but most emphatically, is no for a number of reasons which were

grven in a DICARRA article (P.S.M., May 31 p. 82)

The best vou can do is to salvage some of the parts for use in a short wave circuit of conventional design Variable condensers for example, may be reduced in capacies to suit the various short wave plug-in coils Sockets and rheostats also may be saved and even, in case of neces-

sity, the wire from the coils can be removed and rewound to short wave specifications.

i be capacity of a variable condenser can be reduced by ing the spacing of the p by reducing the area of the plates. either by cutting off some of each pla e or removing some of he plates. The last is the on y practical method for the amateur. It is not necessary to remove both the stationary place. and the corresponding rotary plates. Remove either one type or the other type to get the capacity you want. Reduction in capacity is proportional to the plates removed

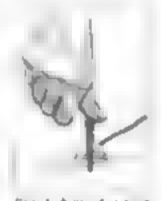


Fig 4 A wooden plug can be used to hild wire recurely a hole.

Tiff specifications for short wave code often call for space wanting, which meatur

SIMPLE SPACE WINDING

that a space is be left between each turn. Usually the winding is given an so mas 5 turns per inch of n certain size wire If an ergine lathe ta avainble the problem is stopic because the coll form of rubber or compost ion can be placed in the lathe and a groove tat for the proper

number of turns per inch, using a threat cutting tool and the thread cutting mechanism of the lathe

However, relatively few radio experimenters have access to an engine anthr and so some other method must be used Perhaps the most practical is to wind a thread on the coil form along with the ware, the thread giving the proper spacing (see For 3) A few triax with sizes of thread, or string for the windings, will show you how to go proper spacing

After the coil is wound fasten the ends carefully remove the thread, and tack the wire to the coil form in several places by means of tubber cement or continuous being careful to use as little as possible

Of course a coat of shellar would be it the coil in fine shape, but shedae adds to the electrical resistance of coils to be used at the high frequencies of short wave

In theory the best coal would have have wire and be supported by air a one. In practice there must be some mechanical means of support, and unless the space winding is exact, insulation is necessary. One short-circuited turn will spoil any coal The difficulty with insulation is not electrical leakage, but unwanted copacity.

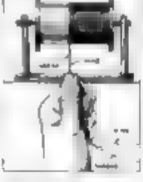


Fig 1 Winding a thread along with the the proper spacing

Fig 2. Here is a novel homemade clamp connector contrived from a safety pin.

New Screen Grid Tube Ends Distortion

 B_H ALFRED P. LANE

ADIO engineers are confronted with n whole new set of problems as the result of the enormous amplification possibilities of the modern

screen grid tube

The chief problem has been to find a way to control the volume of the superpowerful multi-stage screen grid receiver without introducing severe tone distortion or the form of interference known as cross modulation" or the jumbling logether of two stations.

Now a remarkable new type of acreen grid tube has been developed that provides a perfect solution for this trouble Like the chameleon which can change its color to match its surroundings, the new Tube automatically changes its characteristics as the volume control is turned so that there is no longer any chance for distertion when powerful stations are turned

Most racio fans do not realize what a tremenuous problem is involved in contro.ling the volume of the modern, high grade screen grid tube radio receiver The set itself has an over-all amplification from the antenna to the loodspeaker of perhaps, a million to one or more. Then the difference in the intensity of the sur nal picked up by your antenna from a sowerful local station as compared with signals from a weak distant station may also be in the neighborhood of a million

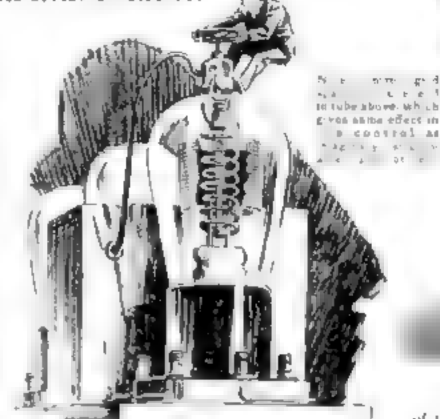
In the radio tube, the grid controls the flow of piate current and consequently the ampuncation of the tube. By changing the voltage appaied to the grid, usually called the C blas, the amplification of the tube can be changed but only within certain limits for a high airpufication tube such as the screen grid type 224

WHEN you make too great a change in the voltage all sorts of unpleasant things happen. Part of the incoming radio wave is lost and of the remainder. The peak is ampufied out of proportion to the rest of the wave. The result is ragged disagreeable reproduction of voice or music

Furthermore, when the tube is suppressme part of the wave it is acting as a rec rier instead of as a true amplifier. When he first tube acts this way, it mines the waves from incoming stations and no amount of selectivity in the circuit after the first tube can separate them

In the past, two methods have been used to combat this "cross-modulation" and distortion. One has been to introduce tuned stages ahead of the first tube to separate the stations. This works well but of course adds to the cost and complexity of the receiving circuit. It does not eliminate the distortion caused by operating the tube with the wrong grid voltage.

The other method has been to combine



two forms of volume central on one knob. One cuts down the amplification of the tubes and the other reduces the strength of the signal from the antenna before it reaches the first tube. This method involves circuit complications and adds to the cost of construction.

If the receiver were perfectly shielded a condition never quite reached in practice, an excellent way to control the volume would be to change the length of the antenna. Theoretically, you could construct an antenna that could be recled in like a fishing to control volume

ANOTHER way to get good volume con-trol would be to make a tube the internal structure of which could be modified at will to change its amplifying qualities. If for example, it were possible to make a tube so that you could turn a wheel outside the glass and so compress or extend the small grid coil and thus change the spacing between turns, you would have an ideal form of volume control. But that is a mechanical impossibility

Other things being equal, the amplifying power of a tube is determined by the spacing of the turns of the control grid. The closer together these turns are placed, the greater the amplifying power and the more severe the distortion when the grid voltage or bias is changed to reduce the amplification. Wideous the turns of the control grid coil in the screen grid tube allows much lower volume without distortion but at the same time considerably reduces the maximum amplification obtainable from the tube

In theory, a fine control could be obtained if two tubes, one of the high amphication type and the other of the low amplification type, were operated in parallel in the first radio-frequency stage of the radio receiver. In such a circuit, if the grid bias voltage

were set for the high ampirication tube this tube would do all the work. Then if the voltage were changed, that tube would stop operating and the lower amphiteation tube would begin to function.

The new acreen grid tube works on this theory. It really is two tubes combined in one. All the illustration shows quite clearly, it is made with a control grid spaced more closely at one end than at the other. This gives the effect of two tubes because the upper closely spaced portion of the control and acts like the ordinary type 224 tube

The lower section where the turns are farther apart comes into action when the volume control is turned and results in cutting down the amplification as desired without accumbling stations or causing

tone distortion

THIS new automatically variable screen gnd tube, which probably will be made by several prominent tube manufacturers is not strictly interchangeable with the regular type 224. However, in some of the early screen grid receivers that are long on sensitiveness and short on selectivity due to cross-modulation, the new tube would effect an improvement if used in the first stage in place of the usual type 224 tube. In some sets merely substituting a tube of this type will improve results without making any changes in the circuit. In others, results will be even worse than with the type 224. It all depends on the circuit constants of the particular receiver you are trying to improve.

If you are troubled with "cross-talk" and too much interference from the local station, consult your local radio service man, preferably the man from whom you purchased the set. He can tell you if the substitution of the new tube will belo.

Why Your Car Needs Insurance



Gus Lays Down the Law About Taking Chances and Tells Why Fool Drivers Fail to Protect Themselves and the Public

fender while he gazed appraingly at the other damaged parss
on the front end of the car

Lemme see," he rumbled, counting or his huge fingers. First there's the man guard. That a a total loss—beyond fixing Then there's the end of that bumper Maybe I can save that, but the lamp is a wreck, The radiator's spring a leak. I guess it will cost you about thirty-five tohars, Mr. Cardon."

The motorist, who had driven his damaged car into the Model Garage a few

minutes before, whistled-

Here's where the old bank roll gets another sock," he grumbled. "But I guess you're not attaking me at that, I can see there's a lot of work to be done. For once I'm sorry I didn't have collasson insurance so I could let the company hold the sack."

"You d never have collected a nickel on this accident," Gus asserted as he got out his tool kit and set to work

"Why wouldn't I?" asked Cardon "That's what insurance is for isn't it?"

"You forgot about that fifty-dollar clause all the insurance companies put in hear collision policies," Gus explained "You always have to pay the first new dollars yourself. The company only pays costs over that "

Well I'll be pagered' Cardon exclaimed. 'They usure you and then make

By MARTIN BUNN

you pay! I always suspected this autoinsurance business was 4 tacket. I've saved a lot of money by not carrying any "

Do you have that way about fire insurance on your house Mr Cardon sked Gas milely

"OH THAT'S different," Cardon replied. You never can tell when your bease is going to burn down, and, if it did and you didn't have insurance you didn't have insurance you didn't have insurance you didn't have insurance you didn't have insurance

That's just the trouble," Gus growled you think about auto insurance as if it

Gus Says

THE sun change of our brand-new of the control of the second black of the second of th

didn't apply to anything but your car and that's where you're dead wrong but pose tomorrow you drive down the screet and some kid steps not in front of x a and you smash him. Suppose you make him a cripple for life

"THEN comes an expensive court trial and the jury slaps a fifty thousand dollar Judgment on you. They d take away your bouse and your car and everything else you own that the sher ff court lay hands on, right down to the clothes on your back. You could keep your clothes and that's about al

"Rats!" Cardon scoffed. I've pever cun over anybody yet and I don't intend

o start now

Maybe so." said Gus. 'I guess nobody ever smashes anythody in entique is flut the best drivers have accidents now and then."

"Besides," Cardon argued, "what good would it do if I had a policy for say for thousand deltars and I got ricked for fifty thousand? They do grab everything I owned anyhow."

"That would be like having a chousand-dollar fire absurance poucy on a nothing to stop you from carrying a bigger habitary policy," Gus suggested

"That would be a good joke," Cardon scoiled, "Carrying a fifty-thousand-dollar on this Continued on page 151

BETTER SHOP METHODS . NEW IDEAS FOR THE HANDY MAN . BLUEPRINTS



How to Take Better Photos

Proper lighting of subject is half the battle—Beginning a new series

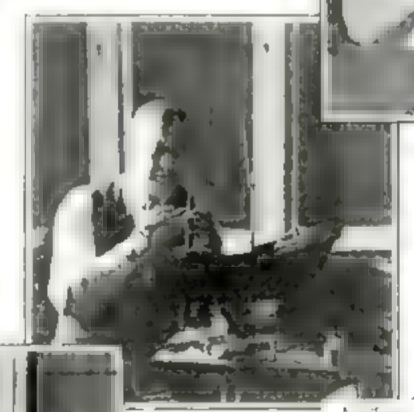
By FREDERICK D. RYDER, JR.

I.I. AR. sharp photographs are within the reach of everyone who owns
a camera, whether it cost a few
do-lars or several bundred. All
you need to do is practice the simple rules
of photography outlined in this article and
others to follow. By doing so you can
learn to take pictures of profes-

sional quality

Like the detective who must first find the crime before he can apprehend the criminal, we must tirst figure out what a picture is before we can study the mechanics of taking it. Every time we blink out eyeads we are working the shutters on two perfect cameras. Any camera we buy is nothing more than a man made imitation of the human eye. Without light both eyes and camera would be useless.

When you gaze with prime at little Junior playing in the sunlight with his toys or stand back to admire the latest product of your home workshop, what do you actually see? Certainly little Junior, no matter how agile he may be, could not crawl in through your eyes and thus register on the cells in your brain. Nothing goes into



Preferre No. 2 A photo of the name subject as in picture No. 1 but with the lights placed beside the man so that the sight rays are at right angles to the line of sight of the camera. The result is uppartural.



Pictury No. J. A photo taken with the proper light-ing. The lights are placed on opposite sides of the tubject so that their rays are at 45° to the line of sight of the lens.

your eye but light and the picture formed in your eye is therefore nothing but a light effect. Light reflected from Juniors face, his toys, the grass, and the like goes through the lens of your eye and stimulates the nerves of the retina. The nerves receive certain impulses and trans-

Picture No. 1 An

saumple of a photo

taken with buth the

lens. The resu't le

dull and I felene.

mit them to the brain.

How the brain functions to create an image out of these nerve impulses, no one really knows. However, we do know exactly what happens in the human eye insofar as it parallels the action of the tamera. Within the limitations of our apparatus, whatever will reflect light to

form a picture to the eye also will form a picture that can be taken with a camera.

A picture, being merely a light effect, exists only because of variations in the light values. If every part of the subject reflected to your eye or the camera had the same intensity of light, neither the eye nor the camera would register a picture. You would see, and the camera would record, a blank surface of a shade

of gray corresponding to the intensity of the light.

A picture must, therefore, be made up of ight and dark areas, the lines being merely the divisions between areas reflecting light with different intensities.

No matter how much you may know about the mechanics of a camera, if you don't understand he basic light-and-shadow construction of a photo, you will never take a good picture except by accadent

Fortunate's determining the light

and shadow value of things you would like to photograph is that casy. Whether you take pictures by daylight or use artificial alumination makes no difference; the same

Place apply to each

Before 50 r point the camera and snap the shutter study the lights and shadows of the subject and discount as much as possible the pleasing effect of color. If a pussible subject in attractive solely because of its color effect don't waste film on it, a picture in white, black and shades of gray will not do it justice. Try to imagine how the subject would look if shades of gray were salist used for the colors Remember that the nose on a man's face, for example, appears as a nose in the limished photograph only because the part that sticks out catches more light and reflects if to the camera and also costs a sha low on his cheek or bis chin-

A baseball looks round in a perture only if it is properly shaded with the front well lighted, one side not so bright and the other considerably darker. If the light is directly behind the camera, the baseball would segister on the film almost as flat as a piece of white paper. If the light were behind the

object, it would register as though it were made of a flat piece of black paper. Under average conditions, always have the light rays making an angle of about forty-five degrees with a line drawn from the camera to the subject. A study of the lights and shadows on the object will show you when to modify this rule

ALWAYS bear in mind that the human eye will respond to a wider range of ight and shadow than a camera. You can, for example, see the detail or lines of objects in very deep shadow while the camera, under ordinary conditions of exposure and development, will record just so much black paper where the detail in the heavy shadows ought to be

Pictures taken on the beach in strong sunlight often show this effect. Eyes, instead of appearing as eyes, often look like holes burned in a blanket.

Now let's see how all this works out in practice. Suppose, for example, that you



\$10 for the Best Photograph

POPULAR SCIENCE MONTHLY will pay \$10 for the most photographically perfect picture submitted by an amateur photographer on or before July 1, 1931. It may be of any subject but must be taken during the months of May or June, 1931. Any type of camera may be used, and the developing and printing may be done by the contestant or by a professional. Mail entries to Photographic Editor not later than July 1 None will be returned

"Here is the first of a novel series of articles especially written to help you take clear, sharp photos, the kind that will cause your friends to marvel and ask where you obtained such a fine camera

Whether you are a home workshop enthusiast endeavoring to get a good picture of something you have built or you are taking a snapshot of your child, your dog, or your home, these articles will help you.

Frederick D. Ryder, Je., already known to POPULAR SCIENCE MONTHLY readers for his model rail road and home workshop articles, will illustrate this series with specially taken photographs.

He will show you that taking good pictures with simple, inexpensive cameras is much easier than most people think, and also explain when, why, and how the more complicated cameras are used. Mr. Ryder is not going to discuss the "art" end of photography, but he will teach you to take pictures that are clear, true, and sharp.

"If you have any questions to ask Mr. Ryder will be glad to answer them in the magazine, or by mail.

wanted to take a picture of a man seated at a table working on a ship model. Other objects in the room probably would be of no particular importance in this case. All you want is a clear, sharp picture of the man and the ship model on which he is working

My neighbor happens to be working on such a job, so I took my camera over to his bouse one evening. On the preceding page are reproduced the three pictures that I made. All three are exactly alread in every respect except for the lighting. In fact I didn't touch the camera at all except to change film and operate the shorter

Picture No. 1 is dull and lifeless, as though the outlines of the objects were sketched on a gray piece of paper. There aren't any shadows to speak of because the light was coming directly from a point cause to the lens of the camera. Such pictures are called "flot."

Of course even with lighting that produces no shadows, you are bound to get something on the film because the various objects in the picture reflect different amounts of light Because of this picture No. 1 is. with all its faults, better than picture No. 2, which was taken with all the light coming directly from one side-and the wrong side at that hach lash ing produces harsh back and white pictures. In pictures such as this, details are armost entirely obliterated. Where the man's face ought to be there as nothing but a black blotch with a white dot on it where the tip of his nose caucht the light. The ship model buil is nothing but a black shadow. Beginners' pictures often show this fault technically known as excessive contrast

TRIS factore reproduces by artificial light the effect you get in strong sunaight and is like the snaps taken on the beach in the early morning or late atternoon with the sun's rays striking the subject at right angles to the line of sight

Picture No. 3 was taken with two sources of light, a strong one and a weak one. The strong light was placed so that its light struck the subject at an angle of about forty-five degrees to the line of sight and the other light was placed on the other side to give some light in the chadows and thus climbrate the black areas in picture No. 2

In taking inctures autdoors by daylight, you haven't the control over the position or intensity of the light that you have indoors with artificial light. But if you can't control day ight, you can at least wait till the daylight is right for the job. Take your own home or any other building as an example. Notice how it looks from various viewpoints at different hours of bright and cloudy days, and you will soon spot the time to take the picture.

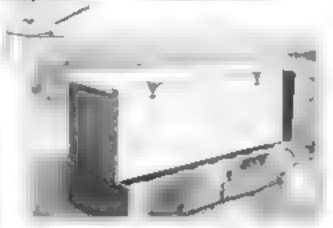
Proper lighting isn't all there is to photography but when it is right the picture is almost certain to be a success. Of course, there are many occasions when it is necessary to take a picture under adverse conditions because it isn't possible to improve the lighting or want for he ter light. What to do then is part of the good photographer's bag of tricks. None of these tricks are guarded secrets and they will be explained one by one in future articles.

CAMPER'S STOVE IMPROVED WITH SHELF

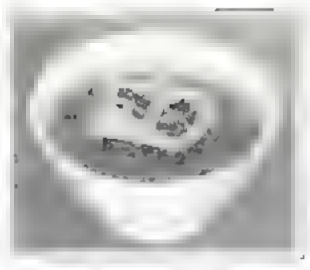


WITH the addition of a folding shelf and front piece as illustrated an ordinary three-burner camper a gasoline stove has several advantages. Its beating efficiency is increased, it does not spatter so much grease around, and it allows biscutts, pies, and other food to be warned on an unlighted end burner while the other two burners are used for cooking. Furthermore, it serves more effectively and safely an a tent heater when necessary

Two pieces of galvanized from are required, one long piece that fits over the top and is bent down about 44 in, over the end shields of the slove, and a slightly shorter front piece. The two pieces are binged together and the front folds back over the top when not in use. Folded the shelf takes up little additional room in packing —E. M. and C. J. Brickert



With the front closed down the stove a converted not an efficient warming wen



CHEAP CLOCKS RENEWED IN KEROSENE BATH

With alarm or other clocks of the cheaper variety come to the end of their metaliness and no longer run, their life can be renewed, unless the spring or some other part is broken, by removing the works from the case and soaking them for a day or so in a bowl of kerosene. If the works are turned about in the kerosene at intervals, the grat and dirt will drain to the bettom

The face, of course, must be removed and after soaking, the works should be bung on a string to drain and dry in a place free from dust. This cleaning process can be repeated once a year.—J. W. Balley.

SIGN MADE WITH COMPOSITION LETTERS

Expensive looking raised letter signs can be made cheapty with the aid of any high-grade wood composition of the type intended to be applied in a passic st l'aint the background black, draw the letters in outline with a scriber and along the center of each stem drive a row of car-

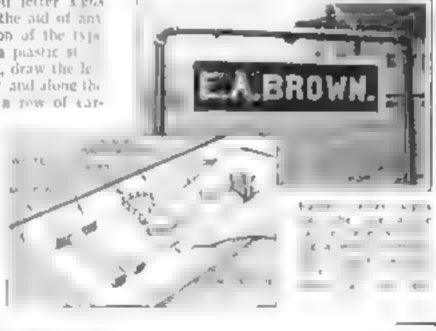
pet tacks, letting the heads project about he m, Work the wood paste around the tack heads until they are covered then build up the letters to conform to the sembed outlines

After the letters have hardened work them down and round them with knife and sandpaper, and apply two or three

coals of outside white point with a sharppointed camel's-hair brush. Fit an appropriate molding around the sign and hang it from a framework of ! In pipe or mount it it any way the will meet your particular needs.—Evenery A. Bully S.

RECORDING YOUR KEYS

THE loss of a particular key, or bunch of keys, often proves to be quite an inconvenience. I find it a good plan to make a blueprint of each key that I have, and under each print I letter the number of the key and the name of the lock company. It is thus easy to have a duplicate key made if necessary. A dozen or more keys can be recorded in this way on a small sheet of blueprint paper which then can be fited for future reference. This kink is especially hardy in shops,—D. L. Styern.





CLAMPS BRUSH TO HOE FOR PAINTING FLOOR

By ATTACHENG A 4-th, paintbrush to a garden hoe with an iron C-clamp as illustrated above, one home owner saved himself many hours of tiresome kneeling and bending when he undertook to coat the fluor of his basement with a dust proof cement paint.—RAY J MARKAN

PRUNE BOX CONVERTED INTO DOGCART

GEOME, Spot! We ve got to go to the store for mother." What boy couldn't say that withingly and with a cheerful voice if he had a fox terrier dogcart like the one illustrated at the right?

Thus cart in made from a prune box 12 in, wide, 15 in, long, and 6 in, deep. The two white pine shafts are 3 ft, long and are set about 8 in, apart, and they are connected 3 in, in front of the body by means of a crosspiece to which is loosely bolted the single-tree. Two back braces from a worn out conster wagon are bent to form brackets for the axle. The



Any boy would be proud to be the owner of this fine dogests and it commuts primarily of scrap parts and a prune crate.

Secrets of Successful Gluing

By DONALD G. SAUNDERS

ROM the lumber rack in his wellequipped basement workshop, Frank Bradley drew a short block of scrap wood and held it up for Jack Horland's inspection.

"Dry or not dry?" he demanded.

'That's more than I can teal." "Then just listen to this." Frank rapped the wood sharply with his knuckles. "Do you hear that ringing sound? It's a fairly

watch thus."

Gripping the black in his quick-acting bench vise, Frank ran a fine-set smooth plane over it several times, and a mass of tight-rolled shavings curled crisply into view

"There's another good sign-when fine shavings cling to the plane. It is evidence

that the wood is dry enough. Now if the wood you had used in gluing up the stock for those stateenth century table legs had been that dry you might not have had this trouble."

"No, I suppose not," admitted Herland as be glanced ruefully at the partly turned table leg on the bench. He had brought it to Frank to find out why the gived joints had opened and left cracks that runed the appearance of the bulbous turning An enchusiquete amateur woodwarker. Horland was making

a table for his camp, and, as he had already explained to Frank, he had glued up the stock for the legs with the best cabinetmaker's hot glue. After he had partially turned one leg, he had been compelled to put aside the work to make a long trip for the concern for which he was sales manager, and upon his return he had discovered that the partly finished leg was badry cracked and the blocks for the other legs were also usesess because of opened Jointa.

"It certainly is discouraging," Horland continued, "especially as I told Gregg, the lumber man, that I wanted kiln-dried

wood.

'I don't doubt that it was kiln-dried, but it may have been lying for months at the lumberyard in an open shed or an unheated building, where it would be bound to absorb moisture. However, you could have overcome that by keeping the wood in a warm, dry room until you were ready to use it. Are you sure you fitted the joints well?"

"Yes, I took great pains with them." 'Then did you do the gluing in a warm room? Did you heat the wood? Were your hand screws all set and ready so that



plained Frank, "because a plain-grained piece was glued to a quarter named piece Left A piece of warped plain-grain wood.

you didn't give the glue a chance to chill?"

"You have me there. I'm afraid I shpped up on all of those points But that doesn't explain it to my satisfactionnot in the least," he added, as he thought it

over "If what you say is the right answer, why have some of the joints started and not others? Tell me that."

He shot the question with an air of defiance at Frank, who smiled and deliberated a moment before replying

"The explanation is simple enough, yet very few amateur woodworkers have ever given it any consideration. To do good work, you have to glue with the gram."

"Glue with the grain" repeated Horland in astonishment

"Exactly. And in some cases you glued with the gram by accident. Those joints held. The others didn't. You're lucky you didn't get the table all finished before this happened. When defects appear in apparently well-

Wood that gives a fine, close-rolled shaving when pluned can be depended on as being dry

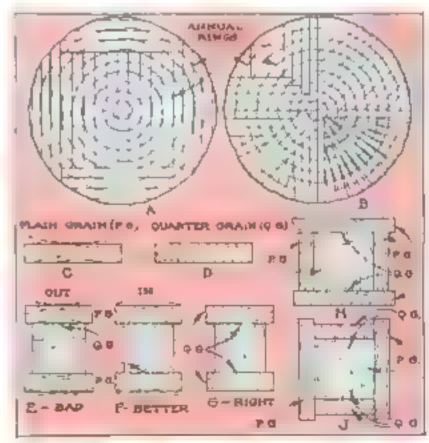
made glue joints after months or years of use, they are often due to incorrect grain relations rather than to poor glue or gluing. If the grain is not right, internal strains are caused which react directly upon the joint with every change in temperature or humidity."

Horland looked mystified. Picking up the table leg, he turned it slowly and

studied the grain

"This joint, which opened up so badly " Frank explained, "is between the plainsawed face of the core and a quarter-sawed board; and this joint on the opposite side, which looks to be perfect, is between two quarter-grain pieces. You know the difference, of course, between plain- and quarter-sawed wood?"

Frank drew hasty diagrams like those marked A and B in the accompanying drawings. "The first is plant, slash, or bastard sawing the second shows four ways in which quarter-grain lumber is sawed. You can see why quarter-sawed



The diagrams which Frank skutched in his notubook to make thear the points regarding plain- and quarter-sawed wood.



Frank tapped the wood sharnly with his knuckle. Do you bear that fing og sound? It is a fairly good sign that the wood is dry?

is more expensive and wasteful, but of course it is much better for fine work."

"Yes, I knew there's a difference. It is very distinct with plain and quartered oak for instance."

Then you should be able to tell which is the incide and which the ourside of a outril. Let's try,

Frank pulled a plain-sawed board from he scrap pile and handed it to Horland. "The outside would be the sale facing the bark of the tree—this size replied.

brank's visitor as he topped one face of he heard. The direct in at he curve of he annual rings on the end tells me that and the medialary rays, too."

That's right And when a board begins o warp and shrank, which side will be hollow?

I might take a fifty-fifty chance and guess-

Look at this," interrupted Frank, as he strew a sketch like that at C, "It shrinks in such a way that the outside of the board tends to become more or less concave, and the inside convex. A quarter-towed board"—he drew a diagram like D—"shrinks more in thickness, inch for inch, than in width, and it doesn't warp unless one side tries faster than the other—even then

comparatively little. Now here is the core of the leg with the annual rings making a quarter grain on two opposite sides. With lightning strokes, he sketched the diagram E. I am placing the inside of a primisewed board on each of these quarter-grain sides of the core. What happens? When shrinkage begins, both pieces will tend to warp away from the core and the plant-sawed pieces will shrink more than the quarter grain. This creates heavy strains at the joints and weakens the glue."

"Then turning the pieces over would be much better," Horland commented. "Whatever warping took place would force the edges into closer contact."

Nording assent, Frank made sketch F "You must bear in mind however that the plain-sawed board will shrink faster than the quarter grain of the core so it is still better to give quarter-grain pieces to the quarter-grain faces of the core as here—" He drew a sketch like G. "In other words, quarter to quarter and plain to plain. In fact, the legs should be glued up in either of these two ways for hest

Do you know-

Who is suggest to glue with ten-

Wifern Bout a site a theorem's day to make good, and

Which is the intrue and which to

It we be suce a price of noting going

has been a made to the general control to the general control of the

Don't forget that the outside face of the plant-sawed wood, as far as possible, is the one to be glued.

"I never tealized there was so much to making good glued joints," Horand exclaimed. "It was good of you to explain it all so clearly." As he shouldered the bulky table leg and headed for the door be added. "I'll put this and the three other blocks in a warm dry place and let them warp and shrink as much as they like for a month or two and then see what can be done with them because I have other work to go ahead with. You can just bet, too that I il be careful how I glue them together again. From now on my slogan will be 'glue with the grain.

"That a the stuff," agreed brank, "You'll find it always pays to take time to do a job right"

This is the second of a series of articles about Fronk Bradley and his friends. The first article (P.S.M., Mar. 31, p. 102) was on making mitered joints. Other subjects are being prepared and will be published in future issues.

Blueprints-A Great Pioneer Service

Whether, you have a well-equipped bome workshop like Frank Bradley's or do your tinkering on the kitchen table, you will find the Popular Science Monthly blueprints a genuine help (see page 117). These prints are the result of a pioneer effort begun by this magazine in 1922 to provide readers with large, authoritative drawings at a nominal price. It had always been customary, for example, to charge \$2 or \$3 a sheet for ship model blueprints until our simpler and more practical drawings were issued at 25 cents a sheet. This service has grown to be by far the greatest of its kind. It is conducted solely for your benefit; take advantage of it.

Novel Ball-and-Chain Desk Set

Portrays a Prisoner's Dream

By CHARLES HERBERT ALDER



ERE is a genuine novelty in desk sets that is easy and mexpensive to make, requires few tools and very little material, and offers the craftsman an opportunity to exercise his skill, ingenuity, and imagination in elabora ing the idea as much as he desires. Furthermore, it is one of those rare projects about which you apin a thrilling yara,

gased at the fron hal is rea conjugatly depicted in this unique desh tel.

But listen-

Long, long ago a poor but worthy blacksmith, who was always making tiny wagons and other tuys for the chudren of his town, was sent to prison for shooting one of the king a deer to keep his family from starving. In prison, thin from hunger and worry he sat in shivering despoir and

gazed at the ball and chain locked to his unkle. This very ball and chain had been made in his own shop!

As he gazed at the ball, he fed into a heavy slumber and dreamed be could pick it up and gaze into it as if it were a crystal globe. And in it he could see his shop. a fire glowed in the forge, on the bench was the wagon wheel he had been working on, and a horseshoe was on the anvil

At last the time came for but to go free, but he found that in a few days his shop and bouse were to be sold to pay his family's debts. Then he remembered the day he had dreamed that he could see his smithy in the iron ball. It gave him an idea. He would make a ball and chain and present it to the King. The ball would be of glass. and in it would be a miniature blacksmith's shop-anvil forge, bellows, workbench. tools, and everything.

All that day and all that night he worked and the next morning his job hipished be took his gift and hurried to the King's palace, for it was the day of the sale and there was no time to be lost. The King was so pleased with the post that he ordered the sale canceled and gave a feast in bonor of the good and clever blacksmith

Now, to make a dupli cate of the blacksmith's

WRA A A THUE SAT IN E MO

A sectional view of the glass hall, showing the tray forge, anvil, hand bellows, bucket, tools, beach, and an unfounded wagon where.

his at a ten-cent store); I base 9 in. in diameter or whatever shape and use you prefer; cardboard about 1/16 in. thick for the floor of the amithy and for the hange, hasp, and staple place on the anklet; 3 ft. of heavy cord about 1/2 m. in diameter; scrap wood for the forge, believe, anvil, workbench, tools, etc.; a celluloid chain, or sheet lead or other material for making a chain; escutcheon pins to sim-

> ulate rivets, a good grade of give; and branzing liquid, gold and silver bronzing powders, black incquer, fumed oak stain, and red and yellow paint for imitating the fire in the forge

> Arthough various tools may be used, the only essential ones are a pocketkrafe, a small hand drill, tweezers, and paintbrushes

> Cut a piece of cardboard 3 in, in diameter, paint it black. roll it up, and put it in the goldash bowl. With your fingers and a pair of tweezers. unroll the cardboard, and use a stick to give it in place. It forms the floor of the smithy All the equipment in the shap is of wood, although the wheel can be taken from a small lead toy. Assemble the pieces, stain or paint each of them as required, and glue them in place.

> The hole in the bowl is covered by gluing or cementing on a disk of wood. In this cover drill a number of holes in a circle and glue in the heads of

rather large escutcheon pins, these represent rivets. The eye in the center of the cover is made by cutting one link of the chain in half and gluing the ends in holes drilled to receive them

The anklet can be turned from wood, whittled out with a knife, or made from a section of heavy mailing tube. It should be large enough to receive a small mkwell. Mine is 13% in, in dismeter, 1½ in, high, and 3% in, thick

The hinge and hasp are each made of

cardboard, cut to shape and doubled over around a short length of match stick, which serves as the pm. Glue them on, drill holes for the escutcheon pms, and glue in the escutcheon pms and the staple of the hasp. In the same way, make the plate and stuple for attaching the chain. Then use half a link and a small piece of wood to imitate the padlock, and glue it on the anklet

To fasten the bowl to the base, smear glue where it is to be mounted, set the

bowl on the base, and wrap cord around it gluing the cord as you proceed. When the glue is dry, attach the chain to the ball and the unklet, and glue the anklet to the base

Paint the back half of the bull, the chain, and the anklet a dull black, touching them up here and there with a little aluminum bronze. Make two small mounts for the pen, glue them in place, and give the base a cost of gold bronze or finish it to harmonize with the surroundings

Furniture That's Easy to Build



Fig 1 This suphosed beach eso be used 64 a combination magazine holder and stool.

AMATEL R craftsmen who expenence difficulty in obtaining plans for just he type of furniture they desire will do well to turn to commercially made pieces for designs, over-all dimensions, and general methods of construction.

Indeed, woodworkers who exercise a little ingentity by scouting through furniture stores and gift shops and scrutinging advertisements, often will find excellent suggestions which can be used in building pieces of their own.

For instance, each of the four pieces of attractive novelty furniture illustrated in Figs. 1 in 4 are commercial designs, yet each can be made easily and mexpensively by the amateur

A very symple, yet attractive piece is the cupboard bench illustrated in Fig. 1. The top of this bench is 14 in square and the legs are just 14 in long giving the whole piece an appearance of sturbness. By MARSHALL BREEDEN

The legs can be cut from 1½ by 1½ in. stock. The top and rails are of plywood

Being adaptable either as a morage place for clothes or as a wood how for the fireplace, the Spanish design chest illustrated in Fig. 2 forms a useful as well as decorative project for the home craftsman. The over-all dimensions are 22 m. wide 24 in. high, and 36 m. long

Strap hinges and corner irons not only add to the attractiveness of such a piece but serve to furnish additional strength. If the chest is



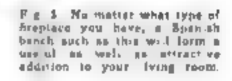
to be used for the storage of clothes, a thin lining of cedar would not be amiss

The Spanish fireside bench illustrated in Fig. 3 is 14 in, wide, 20 in, high, and 36 in, long. The four legs, which are mortised to receive the tenons of the four top rads and two bottom rails, are cut from lengths of 3 by 1 in stock. Additional strength is obtained through the use of 2 in, wide wrought from straps around the corners and over the joints between the stretcher and the lower rails.

This strap froming is fastened in place with ordinary las

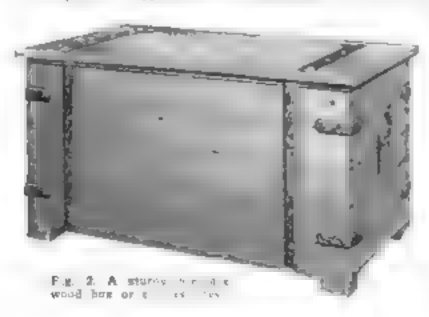
The cushion can be made from monk's cloth or a suit able fine buriap and should be left in its natural color Cotton can be used for the stuffing. Ordinary bemp rope, woven through the holes in the top rails, supports the cushion.

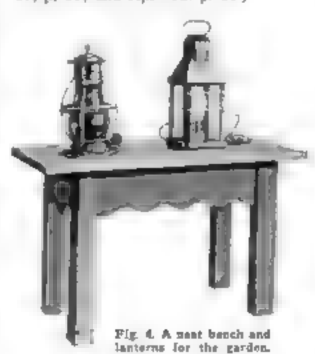
A simple bench for the garden or garage together with two sheet metal lanterns which have been fitted with electric lamps is illustrated in Fig. 4



The bench is 12 in, wide, 14 in, high, and 18 in, long Three boards form the top while 1½ by 1½ in stock, 13 in, long, is used for the legs. Lanterns similar to those

shown can be shaped from sheet metal the parts being either soldered or riveted together (For suggestions as to design and methods of construction see P.S.M., July 27, p. 81; and Apr. '30, p. 81.)





Rubber-Band Motor Drives Toy Auto at High Speed

Bu JACK ROOD

Atl ner to let er go. More a a toy that is so simple that it can't get but of order

HIS actle rubber-driven auto racer will go farther and faster than any similar toy the writer has ever purchased, regardless of price. The mator, which is a heavy rubber band nearly twice as long as the car, is so arranged that the car continues coasting after it is completely unwound

You will be able to gain a good idea of the construction by studying the accompanying photographs and drawings Turn the torpedo-shaped body from a 3 by 5 by 14 in, piece of redwood white pine, or other softwood. Bring the front half to a uniform diameter as large as can be turned from the stock, and taper the tear half to the diameter of the dead center of the lathe. Then sandpoper the piece thoroughly. The next step is to plane the bottom flat to within I in. of the rear end and saw out the cocknit

The 334 in diameter wheels can be turned to shape in the lathe by mounting the stock on a screw faceplate. A fertruing up each disk, round the rim, ancut a groove in one side to give the appear ance of a tire

When all four wheels are turned, paint them yellow, and after they are dry, put them back one at a time on the lashe screw and buff lightly with a rag. Pour a small quantity of gray point into a



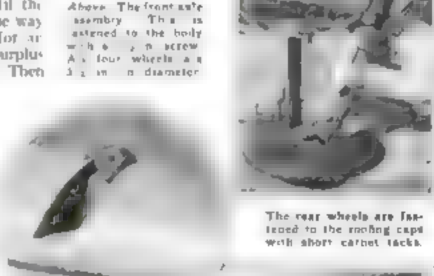
A match or nail net to a hole in a twat whitel acts as a winding band w

shallow dish, bring this up under the wheel (atill in place on the faceplate) until the surface of the point reaches the groove and turn the wheel slowly until the tice has been painted all the way around. Run the lathe for an enstant to throw off the surplupoint and prevent running. Then ferred since it dries so quickly The front wheel assembly calls for a 's un square stick 31/2 in long, two 11/2-

let the paint dry. While any type of paint may be used, lacquer is to be pre-

in, roundhead acrews to fit the center wheel holes loosely, and four small washers. Another 112-in, screw and a washer are used for attaching the axle to the body. Paint the axle yellow or gray

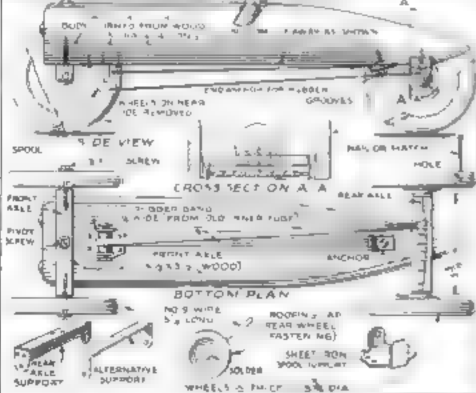
Build up the rear axle support in either of the two ways shown. The method which makes use of a single strip of 20gage sheet iron is the simplest, and it permits aligning the wheels readily Drill the ends of the strip to be a loose fit for the No. 9 wire used for the rear axle Next punch four small hores to the rims of two tin rooting-nail caps. After straightening the axle wire carefully



A notch in the body forms the cochip is and a piece of dowel manages the driver

Left Assembly and detail. draw ngs showing the construction of he 'oy racer

> Right Detail of the wooden spool and its support. This assembly in mounted just to the reat of the front sale.





thrust it through the end holes of the supporting bracket (or if the other built-up type of mounting is used, slip the triangular bearing pieces in place) and soider the roofing caps, concave side out, on the axie 1/2 in from each end, as illustrated. Now tap the wheels on the wire and drive carpet tacks through the roofing caps to hold them in place

The body itself should be painted red, green, or some other bright color. Touch the headights with white or yellow. Indi-

cate the bood louvers and the exhaust pape with black paint

For wheels of this size, a rubber band about 1/4 in, wide if cut from an old inner tube, will prove satisfactory. One end is fastened to the underside of the body by means of a metal clip placed close to the rear axle. The hand is then carried around a spool mounted as shown in a sheet iron support in such a way that it will rotate freely. Cut off the loose end of the rubber band so that it will

come in line with the rear axle (f pulled harely taut

Lap the free end of the rubber once around the rear axie so the band will not slip; then insert a nail or match in the winding hole in the wheel, and pulling the rubber taut from the axle, wind it up until from forty to sixty turns have been made. Set the rucer down on a smooth surface and watch it go.

Greater speed can be obtained by using larger wheels. Oil the bearings wel.

Model Plane with Wing-Shaped Fuselage

By DONALD W. CLARK

BECAUSE it has what is known as an airfoil or all-wing fusctage, the Barnelli twenty-passenger transport plane forms on unusually interesting study for the model maker. The fuselage is more than twice as wide as the cabin of other transport planes of corresponding capacity and it is shaped like the section of a wing

A reasonably accurate positiving scale model of this plane can be constructed without difficulty by following the accompanying drawings. The fuselage consist of two side walse out from 18 by 118 by

11 in white pine or other softwood, a mise block whit led from a piece \$5 by 1'4 by 34g in, two nose filer blocks shaped

from pieces ha by 1 ha by 1 ha in., which are used to round off the front of the fuselage at each side; and a rear end fling block 34 by 34 by 1 ha in.

bince it is necessary to bend the sidepieces slightly, score a deep vertical groove on the inside of each at a point 4'4 in back from the base

Before inserting the rear end block, it is necessary to cut the two tail supports from pieces 2 22 by 1^{2} 3 by 6^{5} 3 m. These go outside the rear end block and are fastened to the fuselage sidepieces with the aid of two small filler blocks. Another block 5 16 in, square is also fastened between the sidepieces in a position to receive the rear wheel bracket

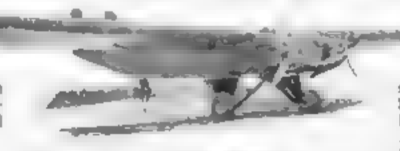
The horizone if tail is shaped from a 5 1, by 8 in, piece of wood and the twin rudders are cut from thin metal. The wing is made in one piece from a white pine plank 1/2 by 41/4 by 27 1/4 in. The middle section is cut down as indicated to fit the fuselage

The landing gear struts, the wing struts, and the two three-bladed propeders are made from thin metal and attached as shown. The main wheels are of wood a in thick and the in in diameter the metal tail wheel is 16 in in diameter and is mounted by means of a bracket of wood and wire made as suggested in one of the detail drawings.

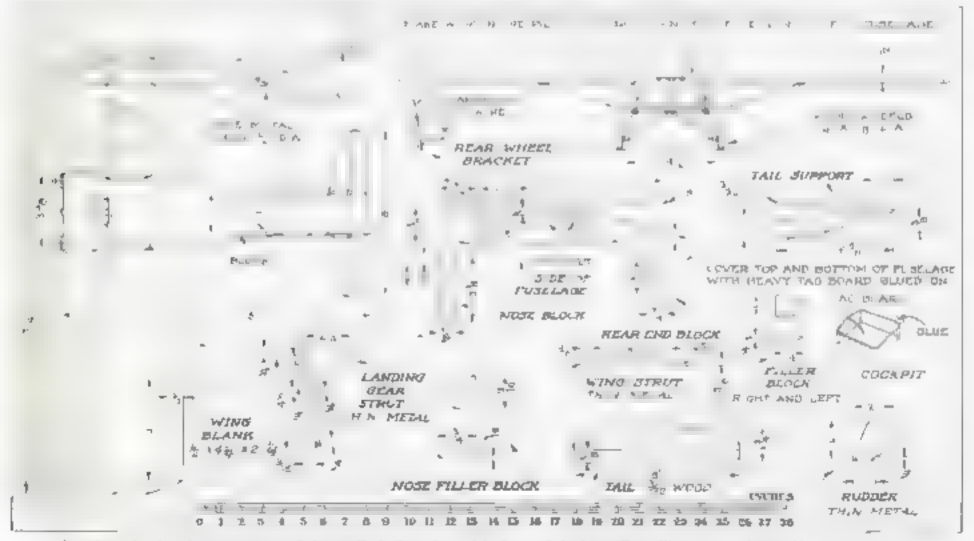
Paint the fuselage rudders struts and wheels (except the tires)

dark green and the wing and the horizontal tall

A few of the dimensions of the full use plane, it may be of interest to add, are as follows, wing span, 91 ft.; length of all-wing fuselage, 37 ft; width of fuselage, 12 ft, and tread of landing gear, 17 ft



With its all using fusaloge this British I plane offers model makers something different in accolons design.



Drawings showing the construction of this easily built scale model of one of the latest Burnelli transport places. Heavy tag board is used for the top and bottom of the fuselage. The landing genr struct, wing struct, propellers, and rudders are shaped from thin metal.

Clarence E. Mulford gives plans for building his

Model of Old Fort Union

Historic trading post on the Missouri where fur trappers and Indian fighters forgathered



The northeast corner of the fact above ng the stone bestion the coak house, and the factor a bouse

HOSE model makers who read last month a introductory article on Fort Union (P.S.M., May '31, p. 91) will understand exactly what my feelings are when I say that I get a great kick out of this kind

of work. I have been accused of being a hard-builed sentimentalist—whatever that means—because tears were in my eyes when I paced off the foundation adobes of Bent's Fort, and because I was watery-eyed when I wandered along in the wheel ruts of the old Santa Fé Trail. To me the ghastry Sink of the Humboldt revealed ghosts of the gold seekers as they stambled blinkly despairingly on starved grased by thirst but magnificently stubborn. But let's get back to model making

For the base of the model I constructed a strong but light wooden framework and nailed to it a 4 by 5 ft. piece of pressed wood composition board.

PALISADE PICHETS

LE # 18 # E0'-0" HIDH

ADE - HEWED

29

How the supporting framework for the pallsade pickets and the banquet is constructed.

of the nouthern pallende, trading arore, metal shop. gates, and etables The various parts of the Fort Union model have been numbered on the accompanying drawings to correspond with the following paragraphs, which will give sufficient data for the construction of a modeon any desired scale up to 3/16 in. equals I ft. These parts in the model were glued and natled to the baseboard. The palisade pickets were made of 12 in. square, addhewed timbers 20 ft. high. They rested on masonry foundation walls which came up just above the ground. It was this arrangement which made necessary a supporting frame as shown in one of the drawings. The double rails macked A and the single rails B ran the full length of the palisade, and the upper rails A also served

At rights A view

1. Factor's House. A framed building, planked vertically inside and out and weather-stripped. An 8-ft hall led straight back through the middle, the four apartments opening into it. The southwest room was the home of the factor, the northwest, that of the chief bookkeeper the southeast, the office; and the northeast, the mess hall. The tailor shop and

as a firing step. All the timbers but the

should overhang the walls at least 2 ft.
There was a front porch with a railing.
The fireplaces were in the division walls back to back, with two-flue chimneys.

The fire chimneys.

other quarters were up in the half story and lighted by dormer windows. The caves

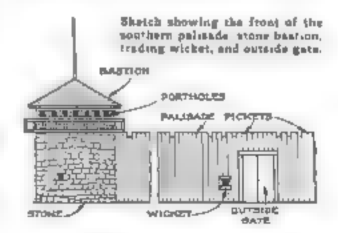
> 2. Cookhouse, Log walls, the logs notched and crossing at the ends Thas is true of every log huilding in the model The roof pitched down to the north wall, the upper edge extending in under the roof of the factor's house. A narrow open space lay between the two buildings. In the south wall, a door only; door and two windows in north wall; outside fireplace and

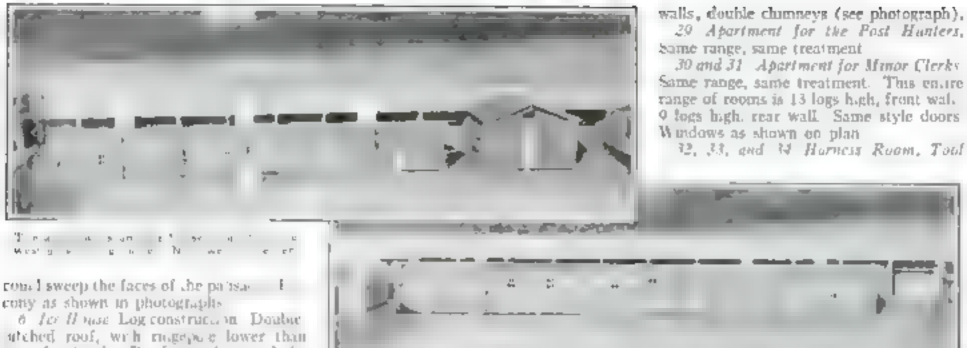
chimney in west wall, and no windows. One window in the east end wall. North wall, 9 logs high, south wall, 12 logs high.



3. Magazine. Walls, 4 ft. thick, archedroof, 6 ft. thick. Dauble doors, outer faced with metal. Use wooden blocks to simulate cut stone, with ends and edges very slightly rabbeted to take the "mortar" Paint color of limestone. Insert thin strips of wood painted white to imitate mortar. This building had a capacity of 50 tons of rifle powder

f and S. Basitons. Cut stone, same as magazine, 30 ft. high to eaves. Heavy upper floor of planks. Bevel loopholes an the inside. The portholes below were not beveled. They were placed so cannon





On the cast side of the model is the long healding which boated the luggage room, retail store for white men, trade goods warehouse, most house, and rabe-press room.

of fer II was Log construct in Double whiched roof, with ringept a lower than op of palesade. Roof stoped toward the sides. The door was a tall opening running from the base log almost to the indepole, strongly framed on both indes. A beam projected over it for block-and-fall. The door is closed in the model by planks laid edgewise inside, and glued to the casing. Side walls, 14 logs high; end walls, 17 logs high.

7. Luggage Room, No chimney, One window, or none at all, Duor fitted in

frame and glued in place.

8. Retail Store. For trading with white men, Fireplace inside the rear wall. Single chimney, pointed same as magazine. One window will do, and one door

 Trade Goods it archouse. Four wintions set high up in wall so that piles of goods will not shut off their light. Door as above. No chimney

10. Meat House, No window, no chim-

ney, door as shove

11 Robe-Press Room, Two single firepiaces inside rear wall, two single chimneys, spaced equally. Door as above. This room held the press and had storage capacity for 3.000 bales of buffalo robes

THESE rooms (7 to 11) were in one long building under one roof. Side walls are better made of long logs, running full length and notched at the proper intervals for the partition walls, the ends of which should come through, Rear wall, 10 logs high, front wall, 14 logs high.

12 to 19 Stables. Built under the banquet. One door each, glued to frame Small square window high up in front wall. Front wall 8 logs high, rear, 11 logs high.

20. Two Inner Gates. These were 14 ft high, of whipsawed planks 4 in thick. Three heavy cross braces, with supporting timbers running up at angle. The masonry foundations are presumed to follow around this inclosure, making the sill for the gates.

21. Indian Reception Room. Palisade pickets form side walls. Inner and outer double gates. Small window or trading wicket through wall into trade room. During peaceful times and when few Indians were present, both sets of gates were opened. In doubtful times, outer gates were opened, inner gates closed, allowing Indians to enter this entry and trade through trade-room wicket. In dangerous times or when Indians were too numerous or the fort was manned by too few men, both sets of gates were closed, and trading was done through the small wicket in the pulsade

22 Front Gates. Same as mner

23. Retail Stores. The east half of one

log building, a blank partition separating it from the other room. One door, same style. One window in front wall. Front wall, 13 logs; rear wall, 9 logs high. Fireplace in partition wall, back to back with the one in the next room.

24. Trading Il schet. See detail drawing 25. Blacksmith, Gunsmith, and Tinsmith Shop. The other half of the building. Door, same style. Three windows.

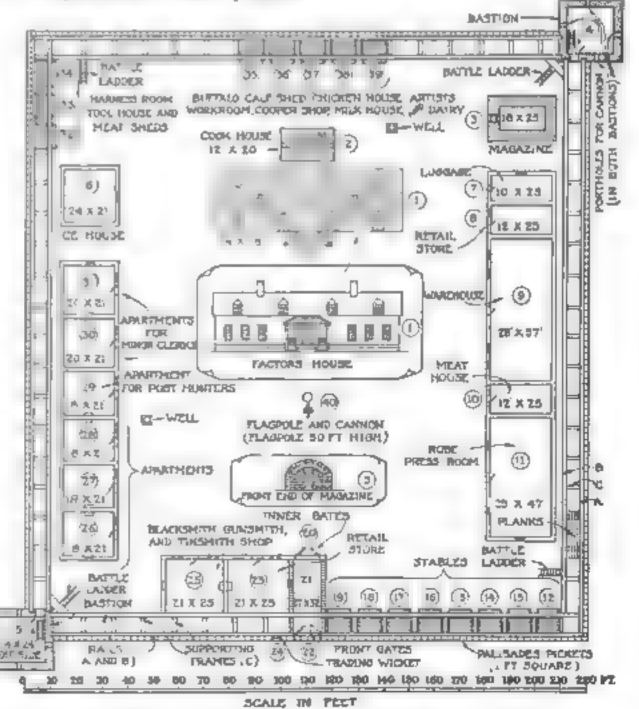
26, 27, 28. Apartments of the Engages. Three rooms of one long range under one roof, same style as range on other sale of fort. Fireplaces back to back in partition

House, and Meat Shed. Same as stables, only windows are lower, larger, and glassed.

35 to 39. Bufulo Call Shed, Chicken Hause, Artists' It orkroom, Cooper Shop, Milk House, and Dawy. Same as last above mentioned

40. Flagpole and Cannon. Pole 50 ft. high, with double rope. Cannon or carronade trained on inner gates, to sweep entry

Hells, Where shown; 3 logs high, square, with 2-ft square opening



A studed plan view of the fort showing the location of the various parts and houses. The front palitade of the fort (above at the battom of the drawing) faced the south.

LOCATING BLIND CENTERS ON TURNINGS



When the week is turned, the peach therks a circle, the tenter of which ocaces the center was of the bute

Resect a sun cuting the mothed. If a administratory the work may be returned backwards on the ur- I seen It is frequently necessary to turn a wooden handle, knob, or similar piece with a deep hole in one end. In such cases the outside turned surface often is far from being concentric with the hole because it is so difficult to hore a deep hole without having it run off to one side

A simple way to get the turned surface true with the hole is illustrated. Run the auger bit or drill into the end of the rough stock to the depth desired, plus an allowance for cutting off. Then stick a metal rod or wood dowel of the right size into the hole, and clamp the other end of the rod in the vise. Rotate the block while holding a pencil against the upper end at a point quite close to the apparent center A tiny circle will be drawn, and the center of this circle is exactly in line with the true axis of the bole. Punch this "blind center and place the work in the lathe with the dead center resting in this punch mark -F D R





INEXPENSIVE HUMIDIFIER FOR TOBACCO JARS

A FIVE-CENT glass talt shaker containing a rolled wad of ordinary white blotting paper makes an efficient, clean humidifier for tobacco jars. Merely immerse the loaded shaker in a bowl of water until it has soaked up moisture and wipe the outside of the shaker dry so that particles of tobacco will not adhere to it and clog up the holes.

Thu improvised, inexpensive air-dampener will be found superior to a sponge, as it will not "squish" a large quantity of water on the tobacco, lose its moistering properites quickly, or get gummed up with tobacco grains.—E. J. Bres.



KEEN PLANE IRON TRIMS HAND BOUND VOLUMES

If you hind your own magazines or do any work which requires a number of sheets of paper to be trimmed uniformly you can obtain professional boking results with an ordinary plane blade that has been sharpened to a keen edge

The trimming should be done when the first glue coat on the back has almost set and just before the back is to be rounded. Clamp the volume as shown between two boards at least 1½ in thick, the rear board being slightly higher than the front one. Let the plane iron rest flat on the true smooth edge of the front board, and make cutting strokes the whole length of the book. Take care not to dig in with the edge of the blade, and sharpen it frequently on an oilstone.—B. K.

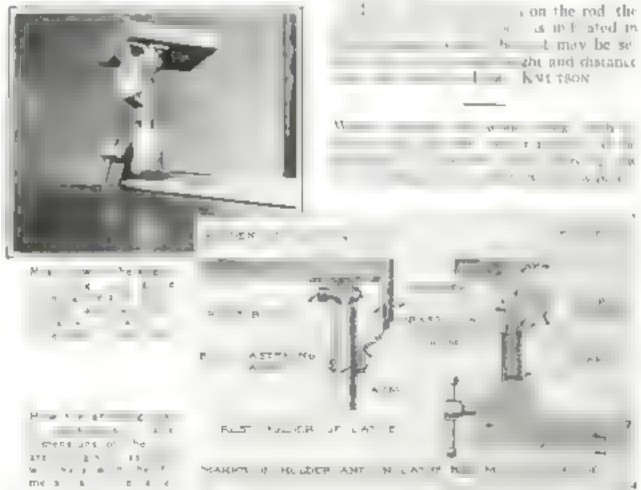
ADJUSTABLE REST FOR GRINDING TOOLS

But the fit the rest builder of your wood turning lathe, this simple tool granding attachment makes it possible to obtain the same angle each time a tool is ground.

No dimensions are given for the rod since they depend on the lathe. File the rod for about 1/4 in, at the top until it is only 1/4 in, thick, and drill a hole through this portion for the pivot bolt. Dril another hole 2 in, from the top for the

bolt which fastens the arm to the rod. This arm and the pivot brackets are made of 1/16 in, thick iron and are ½ in, wide. The pivot brackets are screwed to the wooden top in the positions shown in the drawings below

The angle-indicating plate is cut from sheet brass and soldered to the arm. The pointer, also made of brass, is fastened to the end of the wooden top with two brass acrews.



How Will My New House Look?

This easy step-by-step method of making a perspective view from ordinary plans gives you the answer to this question

By J. D. GILBERT



Buing purely a mechanical process, this method makes it possible for anyone to sketch a perspective of his new house

I OME bunders who are not accustomed to reading blueprints will often experience difficulty in visualizing how the new house will look. They cannot form a clear mental picture of the house from the individual floor plans and

elevations. Such being the case desirable changes which should have been drawn into the plans are not thought of until the house is in the last stages of construction, when at may be either impossible or costly to make the desired asterations.

It is the purpose of this article, without giving any more of the technicalities of perspective than are abso-

lutely necessary to describe a supple yet accurate way of making a perspective that will be as easy to understand as a photograph.

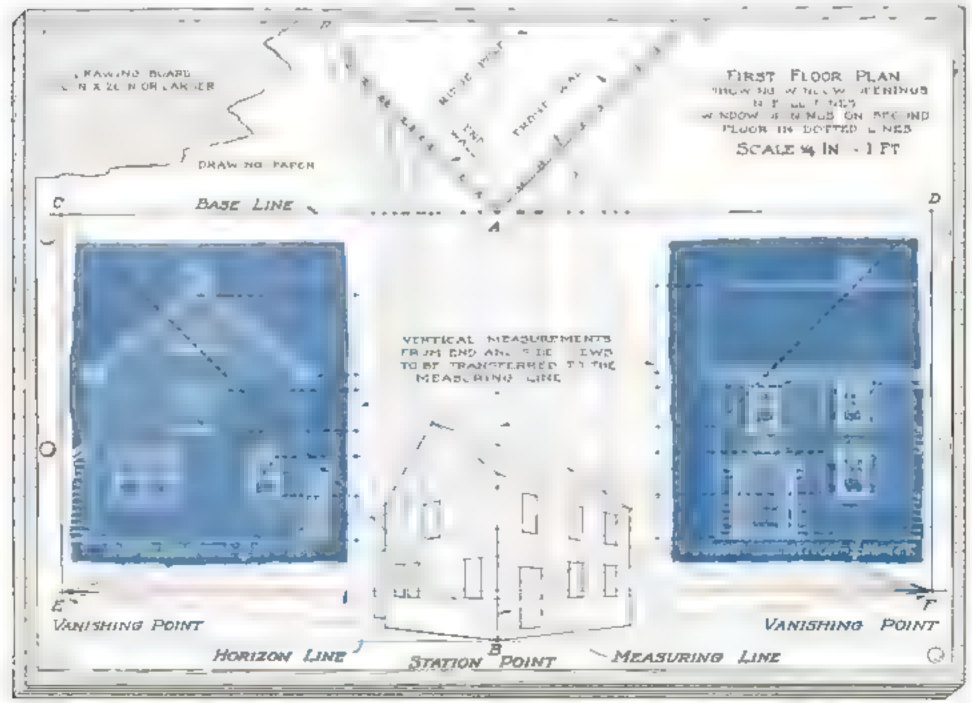
The sketch obtained by this method will be merely a sketcion outline in per-

spective with the window and door openings accurately located, but the amateur builder should experience little difficulty in sketching in free-hand the caves, door frames, and other similar details. If desired, the grading, shrubbery, and any other points in the landscaping also can be sketched in to complete the effect

Assuming that builder's drawings or blueprints (usualty urawn to a scale of a in equals 1 (r.) are on hand and that a surable piece of drawing paper (not less than 20 by 26 in.) is in place on the drawing board, we are ready to proceed,

Step No 1-Draw a vertical line in the middle of the paper from the top to the bottom

Step No. 2-From the builder's floor plans make an angularly arranged drawing



How your diaming nature should lack when you have completed the accurate perspective outline of the house. With this much supplied mechanically it is an easy matter to put in the details and dress up the sketch by roughly outlining the landscaping.

or tracing of the left end and front walls as shown. Locate all door and window openings carefully. Place this plan drawing at the top of the paper with the lower corner A on the vertical center line

Step No. 3-Draw a horizontal line across the paper through point A. This is

the "base line."

Step No. 4—Scale down 50 ft. (on a 1/2 in equals t ft. scale this will be 12/3 in.) along the vertical center line from the point A and locate point B. This is the "point of sight" or "station point." Draw a horizontal line through point B, giving the "line of sight"

Step No. 5-At a short distance above

B (to represent the level of the eye) draw a second horezontal one, which is the "horezon by

Step Vo 6—From the station point" B draw two 45° lines diverging upward until they intersect the "base line," giving points C and D

Step No. 7—Draw vertical lines extending downward from C and D until they intersect the "horizon line". These intersections locate the "vanishing points," and are marked E and F

At this point we are ready to begin laying out our per-

spective shetch.

Step No. 3—Draw lines converging at B, from ad corners of the plan and the window and door openings. These lines should be drawn as far as the "base line," and the points of intersection clearly marked

Step No 9-Project vertically downward from the

points located on the "base line" in the

Step No. 10-Place the builders side

and front elevations at any convenient place to the right and left of the line AB and proceed to take vertical measurements from the ground up for the heights of roof lines and the tops and bottoms of windows and doors

Step No. 11—Lay off these measurements on the line 4B. This line forms the near corner of the house and is called the "measuring line."

Steh No 12 Project



The abutters, window frames, and other similar details are added to the skeleton out int by eye.

drawn to "vanishing point" E and those on the front by lines drawn to F (see drawing). The intersections of these lines with the lines projected downward from the points on the "base line" locate the corresponding points on the perspective sketch.

It is a simple matter then, using the perspective lines and points thus obtained, to block in the outline of the house, window and door openings, and so forth with

firmer lines.

Our diagram, with the instructions for making it, is intended for producing only a skeleton perspective, but by the addition of the details by

eye, this can be made into a complete three-dimension drawing of the house as it will look when it is completed



With all the ditaits akeithed in and the landscaping indicated, the sheet above just how the new house will look when it is completed.

lines from these points on the "measuring line to their respective" vanishing points details on the end being located by lines

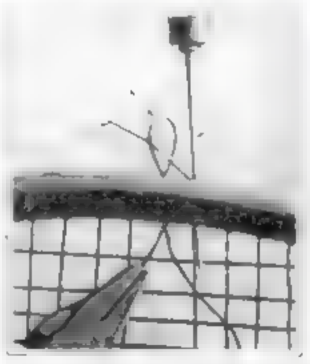
Repairing Broken Tennis Racket Strings

A BROKEN string in a tennis racket is an unfaming source of annoyance. It is quite possible, however, to insert a new length of gut in a manner that will neither affect the playing qualities not leave unsightly knots on the outer edge of the racket

The first step is to spice a new piece of gut, marked A in the first photograph, to one end of the broken string B. Do this by drawing A and B together in the hole in the racket's rim and pulting the abort end of A with pliers. The end B, however, should first be pulled tight and held with an awl on shown

with an awl as shown.

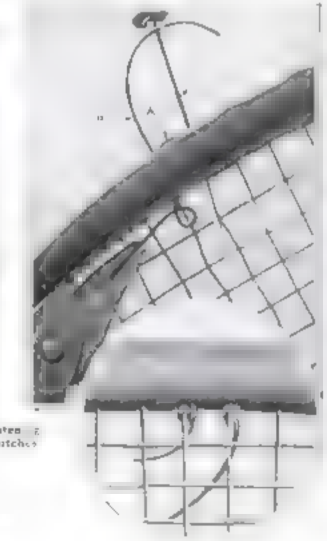
When this is done, weave the new gut under and over the main strings already in the racket until it is on the same side of the mm as the other end of the broken string, then lighten it and wedge it with an awl as shown in the second photograph. Next, the end of the new string, now indicated as A^1 , is passed through the same hole with the other end of the broken string B^1 and a simple bitch made around B^1 , B^1 is then tightened, wedged with an awl, passed through the same hole as A^1 and fastened around A^1 with a simple



Above Splicing in new gut Above right Fasten a new gut on other side of racket. Right The hitches

bitch. The two bitches will appear as shown in the smaller photograph at the right

The excess gut should be removed with a sharp knife. James E. Rice



* What a Chorus of Glee goes up!

What a Union Suit for 1.00



B. V. D. has put the Good Old Dollar back on a pre-war basis as legal tender for quality and comfort underwear.

It won't buy you more than a shampoo and shave... a taxi meter spins it away in no blocks at all—but when you put it into thus new B. Y. D. "Sports Model" union suit—your dollar becomes a high hat purchasing agent!

What a union suit it buys! It's a

"Sports Model" from the cut of its shoulders to the flare of its track-man's trunks. It's a low cut model ... anug where it follows the cut of your frame... free where you want plenty of room for active limbs and rippling muscles.

It's made of B. V. D's famous navisook—a fabric as cool and refreshing to your akin as the ping of a needle shower. It takes a beating from a wash tub and comes up smiling every time—every statch intact and every button in place. There are two models; one with Double Reinforce Back and one with Blouse Back; Leg Opening.

It's a grand dollar's worth of Union Suit. See it at your dealer's and look for the B. V. D. label—the absolute guarantee of underwear smartness, style and service.

0 1905, The B. V. D. Gougesty, Soc., M. T.



Rest, D. S. Pat, Diff.

...and even the famous "U-1," the biggest selling Union Suit of all time . . . is now \$125

Announcing-Kodak Competition

\$25,000 in prizes for United States alone for pictures made in May, June, July, August. Your simplest snapshot may win as much as \$14,000.

1,000 Prizes for United States SIX PICTURE CLASSES

YOU may submit pictures of any subject in the contest. Prizes will be awarded in the classes, and your entries will be placed for judging in the ciseses in which they are most likely to was.

A Children, Any picture in which the principal interest is a child or children.

B. Kreun. Landscapes marine views, city street, travel or country scenes, etc.

C. Games, Sports. Pastimos, Georgetion: Here-bail tearin, golf fishing gurdening, curpentry, etc.

D. Still Life and Nature Subjects, Archeoruse and Architectural Betail, Interior. Art objects, curios, tut flowers or any will life object in artists. arrangement any nature subsect etc. Esteriora of attribute of homes, chusches, schools, offices, librarius, stalues, etc.

R. Informal Partrage Close-up or full figure of a period of persons, excepting pictures in which the print pall interest is a child or children. (See Class A above

F Azimali, Pro. Birds. Pete flogs cate etc. form animals or fowls, wild attended or birds, either at large or in some

\$25,000 in U.S. Prizes

GRAND PRIZE: Bronze Model and \$2,300 141 PRIZES IN EACH CLASS

For the best picture in each class 5300	b
For the next picture in each close	э
For the next picture in such class 199	b
For such of next 5 pictures in each class . 35	ŀ
The mich of next 1 to protucts it each come 10	ì
J47 preces, tutalized \$16 330)	

STATE PRIZES FOR CHILD PICTURES

For the best child pictures made in May and June and entered from such of the 46 states slau the District of Columbia, Hawaii and Alaska First Price each state \$,000
Be, and Price, each state 30
Third Price, each state 20
(152 state, territorial prices, totaling \$8,670 \$,00

International Awards

The best pirture in each class from each country gut analogily enters the International Competition to be judged for inter awards at Geneva, Switzerland

GRAND AWARD: Silver Trephy and #10,000 SIX CLASS AWARDS: Bent picture in such class, a Gold Medal and \$1,000.

Total U. S. Pr	ise Money		\$25,000
International a	Awards		16 000
Prom Money 5	for year of a	erockel	. 59 000

NOTE that one picture may win a \$349 class prise, the \$3.500 grand prise for M. S. A. plus a \$1 000 international rises award and the \$10 000 international grand award . a total of \$14,000 for a single snapshot.

ONF hundred thousand dollars in each for simple snapshots like those you make - and only amatear picture-takers may compete.

Kodak International \$100,000 Competition requires no special expenence...no photographic skill. The awards will be given for picture interest only.

Easy to Enter, Easy to Win

This contest is planned to find the world's most interesting analyshota. Pictures will be grouped in six separate classes covering every subject.

The owner of a Brownie, a Hawkhye or the simplest Kodak has the same chance to capture a prize as users of costly cameras.

Special Prives for Child Pictures

Read the split-up of the \$100,000. In U. S. A. alone, there are 141 prizes in each of the six picture classes . . . plus the U. S. Grand

Prize of \$2,500. There are 153 extra prizes in a special "half-way" contest for child and baby pictures made during May and June, the first two months of the competition.

hirst-prize winner in each class automatically enters the international judging at Geneva, Switzerland, where the awards will total \$16,000.

A simple anapshot may win you as much as \$14,000 . . . plus medals, a trophy and world-wide fame!

Famous Peoble acting as Judges, Patrons

Photography is the universal language that brings nations, peoples, closer together and makes for international goodwill.

In recognition of this fact, famous people from all over the world have freely consented to act as patrons and judges of this friendly international competition.



Rear Admiral Richard F Byrd Chairman of Judges

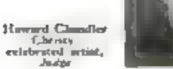


Mary Roberts Binchurt. forgonist authorities. Sudar



Rudolf Eickemeyer. Income photographer, Judge







Reanoth Willow Wiffiams, editor of "Kodekery." Judge

International \$100,000 For Amateur Picture-Takers



European princes, oriental rulers . . . presidents and premiers, makers of history . . . leading figures in society, science and the arts . . . such celebrities are sponsoring this important event.

Winners of the United States prizes will be determined by a committee of

five distinguished judges whose portraits appear at the bottom of the opposite page.

Lay in a supply of film today. Enter as many pictures as you please. as often as you wish. Clip the entry blank below. And enter to win!

Tune in for news of the Kodak contest over N. H. G. Red Network every Friday evening, 10.00 p.m. Eastern daylight saving time. Pacific Coast program, 9.30 p.m. Pacific time.



For pictures of prine-winning hand, use Kodak Film in the familiar yellow box, or the new Kodak Vertebrome Film in the yellow box with checkered stribus.

Read these simple rules for U.S.A.

1. This contest is strictly for the ameters. Any resident of 1? S. A. Hewell or Alaska to stip ble, eacepling individuals and families of individuals engaged in the manufacture, sale commercial facilities or professional use of photographic goods.

2. Contest starts May 2, class August 31, 1931. (Also see No. 14.)

3. An entrant may submit on many pictures as he pictures and the pictures have been made on se after May 1, 1931, that hey are mailed under postmark dated on lower than August 3 and that they reach Contest Office and later than September 7, 1931. (See No. 14.)

4. Any Kodak, Scownie, Hawk-Eye or other maners and any brand of film, chemicals and paper may be used a making pictures for this content. A contestant need not own he camera. The finishing of course, may be done by his dealer. Pictures may be made from roll film, cut film or film pack negatives. But pictures made from plate negatives are not eligible.

5. Both regular-shad contact prints and calargements are digible. No picture is to measure more than a factor the long way. Prints shall be made from their touched negatives only. No coloring or activery of any kind shall have been done on either beganive of print. Prints shall be made: tounded nor teamed. Do not write even your name up either front or back of your pictures.

5. Enclose an notry blank with each lot of pictures. Mail entries to Prize Contrat Office. Eastrope Kodak Company, Rochester, N.Y. I be the entry blank on this page, obtain others from dealers, copy the form, or write to the Prize Contest Office for a supply.

7. No entries one he returned. All mailings are at

owner's risk. To not tend negatives with entried but be sure they are a year powerships and held them ready to tend on request

S. All pictures will be judged solely on general opyear the in creat they armuse. Photographic racellenge or techniques will not be the deciding factor in determining the prize winners.

9. The decision of the judges shall be final to the twent of a tie, the advertised award will be paid to each of the tying contestants.

10. Each primewinning picture, together with the nogs we, and the first and sole rights to the use thereof for advertising publication, or right to a in any manner, becomes the property of the Eastman Kodah Company

11 Wenner of first prime in each class, including winner of 2 S Grand Prize will automatically enter the International Competition.

12. Although no extrant may win prises on more

that our picture, be rany win account prizes with the non picture. Naturally, the more pictures pro send in the greater the chance that one of them will sein a prize or prizes.

The following additional conditions apply to the offer of prizes for the best child pictures made in each state, during May and June, 1951

13. To be etigible for a prim to the Child Picture Contest, a picture

shall fulfill the requirements of Class A, Child Firstone.

14. Special State Child Picture Contest classes on June 20 921. Kn Hes must be mailed under post-mark not laser than has day and must reach? on-test Office not laser, but July 7 193. All entries in Child Picture Contest unduring winners, remain circulate for further prizes, a Class A at thread of the general contest.

Important! Do not specify classes into which pictures about go. Each picture will be pieced in the class in which it is most likely to win. • So that judges shall not know the names of contestants, whirles will be filed numer cally and each on cy acknowinged by a postal card bearing to tumber. Pieces do not we construct on ries. • The Easternan Kindak Company may offer to purchase desirable pictures even though they do not win prises. • Winners will be notable as soon as possible after the judging.

Entry	Blank-	Chp	it	Now!
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Mail blank with your entries to Prise Contest Office, Eastman Kodale Company, Rochester, N. Y. Do not place your name on either the front or back of any picture.

None | Flow Front |

None | Flow Front |

Street Address | Flow | Number of pictures |

P 3.6. | Number of pictures | P 3.6.

New Ideas to Aid Car Workers



Big ! With greate and a plumber's force cup, the low denis can be taken out of body

THE common method 'of removing dents in the auto body is by pounding from the inside with a soft harmer. To do this it is almost always necessary to take out a large section of the uphoistery to get at the back of the dent

Figure 1 above shows a way to do the job that will work in some cases, and if it does a large amount of time is saved. If the dent is shallow, smear the surface with cup grease. Then apply a plumber's rubber force cup to the center of the dent and after expelling the air, give a quick jeck, which should remove the dent.

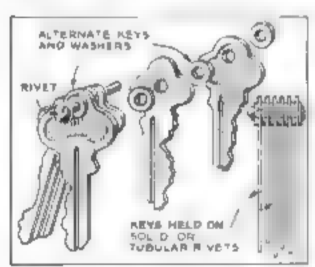


Fig. 2. Your keys won't raisle while car is in use if kept snugly on a river with washers.

So Long as there are auto there's to steal cars, it will be necessary to use keys to lock them. Keys are, however a misance. Unless the auto key is kept with the rest of your keys it is easy to leave it home. On the other hand, if the keys are kept on one ring or chain, they rattle against the dash when the car is in motion and may scratch the finish.

Figure 2 above shows a simple way to keep the keys together so they can't rattle hath key is separated from the next on the rive, by a small washer. Do the riveting so they can be turned without too much friction. When they become loose, after being in service a while, a blow with the hammer will tighten them again. POPULAR SCIENCE MONTH! Y awards each month a prize of \$10, in addition to regular space rates, for the best idea sent in for motorists. This month's prize goes to Chris Christensen. Council Bluffs, Ia. (Figure 1). Contributions are requested from all auto mechanics.

(NERHEAD valve mechanism when worn, has a tendency to become noisy. This applies more particularly to older models. With overhead valves, as with other types, the most annoying noise is that produced by a tingle valve mechanism that is a trifle farther out of adjustment or is worn more than the others. The whole mechanism can produce a considerable amount of noise without being annoying if the noise is steady and uniform.

Figure 3, below, shows the use of an nurillary spring that can be fastened to each rocket arm to prevent play in the push rod and cam. By careful adjustment of the valve stem clearance and the use of these extra springs, the noise is reduced.

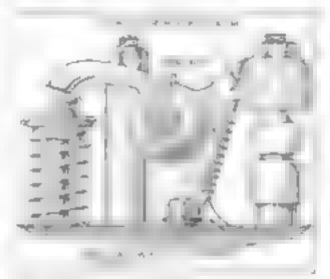


Fig. 2. An auxiliary spring funtened to each rocker arm on averbead valves will stop rattle.

INJECTING a small amount of kerosene into the air intake of the auto motor will make it smoke voluminously. This fact can be utilised in testing to find leaks. A test of this type often is extremely useful when you are troubled with exhaust gas leaking from the muffler getting into the body of the car

With the motor running and the car outside where the light is good, squirt a little kerosene into the air intake and immediately look for leaks. Wherever there is a leak you will see smoke coming out as shown in Fig. 4, below

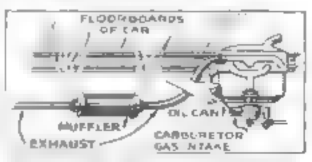


Fig. 4. Smoke from kerosens squirted ato the air intake will revea, leaks in muffler

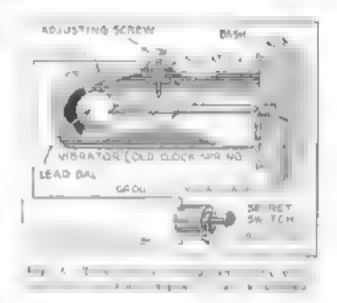


FIGURE 5, above, shows how to build a device that will cause your horn to blow in a steady series of tools as long as it is being vibrated in any manner. If the secret switch is thrown when you leave the car, nobody can so much as step on the running board without causing the horn to start tooting a warning The material needed to build this device consists of a tin can, a piece of spring taken from an old clock, a lead weight, a machine screw with a couple of nuts, and two leather or fiber washers. The ball shape of the lead weight is unimportant You can flatten a piece of lead pipe and fold it over several times to make a suitable weight. The whole device can be attached to the back of the metal dash.

When you have it set up and wired as shown, turn on the switch and adjust the screw so that it does not quite make contact with the side of the apring. Then any motion of the car will cause the weight to vibrate and close the circus.

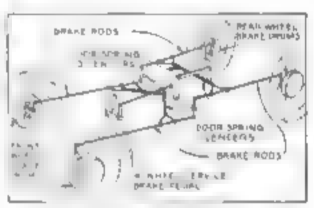


Fig. 4. Old screen door aprings can be adjusted to your car to stop brake ratiling.

BRAKE mechanism of the mechanical type becomes noisy when the wear has been sufficient to allow play at the clevia joints. Figure 6, above, shows the use of screen door springs or other coil springs to eliminate this rattling.

The diagram shows a suggested method of applying, but of course this can be varied to suit the particular car. The trick is to get the spring just tight enough to prevent any play at the loose joints and yet not so stiff as to cause additional wear or increase the pressure necessary to apply the brakes.

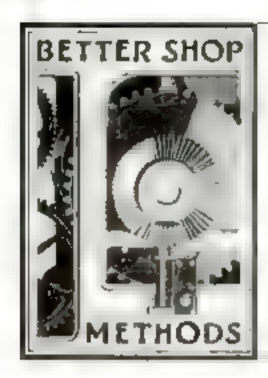
On long trips, when a rattle of this type develops, it is often possible to climinate it for the duration of the trip by the aid of strong string with ordinary rubber bands to give the tension.



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How to Reduce Costs by Reclaiming Tools

Tips on mills, counterbores, and reamers

By HECTOR J. CHAMBERLAND

HAT can be saved in even a small machine shop by reclaiming dult worn, and damaged high-speed tools is surprising. In fact, it amounts to far more than anyone would imagine without a record of the actual figures, as was pointed out in a previous article (P.S.M., May '31, p. 98)

Let us take, for example, a 1%-in, end mult with three or four broken and teeth. This tool originally cost \$6.60, and the maximum salvaging time is 45 minutes. The procedure in restoring such a cutter to first-class condition is as follows

The damaged section is cut off by clamping the cutter in the vise on either the surface or the cutter grinder and using a 6 or 7 by ½ in. elastic wheel, as shown at A, Fig. 2. The end is then concaved either in the lathe, using the high-speed attachment of the tool-post grinder, or in any other machine equipped with an internal grinding fixture as illustrated at B. The special arbor shown at E is generally in

stock if not one should be made as it is indespensable for grinding

the peripheral teeth of end malls where the center has been removed, as in the case of the broken end mill shown.

With an elastic wheel 4 by 1/2 in., a cut is next taken free-hand at each index as shown at C. The mill should be held at an angle so as not to grind into the pempheral teeth. If the tool is under 1 in. in diameter, a wheel 1 to in. thick should be used instead of 1/2 in. The teeth are then relieved to an angle of approximately 15° as at D. This operation is followed by giving the usual 21/2° clearance.

The counterbore is another tool which often can be salvaged at a profit. The correct way to make a counterbore is with a removable pilot; still, we find many of the soud type. A broken pilot, however, is no aim the tool should be scrapped Simply hand-rough the mill as at A. Fig. 3; then hold it in a draw-in chuck in the lathe or true it up in the chuck of the internal grinder, and with a 46 K wheel or equivalent, 2 by ½ in., grind the pilot to size and face it at the same time as shown at B. Change to an elastic 2 by 1/16 in. wheel and cut in a recess as at C.

Side miling cutters of the latest type will stand a deep recutting of the top teeth, as the side teeth are extra long. Such tools are made to standard dimensions for width, and these should be

type, alust at D draw When of cours and cours and cours are described as the course ar

A periodic reconditioning will lengthen the lite of your highspeed tools. Right Fig. 1.
Set up for recuting the topteeth on a worn-out side mist.

retained as far as possible; but owing to a night clearance towards the bottom, the thickness will be reduced as the top teeth are gradually ground away. The mill will not cut more than .002 in undersize even after the length has been reduced by I in. Figure I shows the set-up for recutting the top teeth of side mills.

If side mills are given care by keeping the peripheral teeth sharp, they will be practically worn out by the time the side teeth beed recutting, but if this has to be done, the operation is the same as in the case of the shell end mill discussed in last month's article.

Recuting the top teeth is an easy job. The mill is mounted on an arbor between centers, and the granding wheel is shaped to the required angle. If the mill is of the plain type, the shape of the tooth may be as shown at G and J in Fig. 2 of last month's article, if of the high-powered

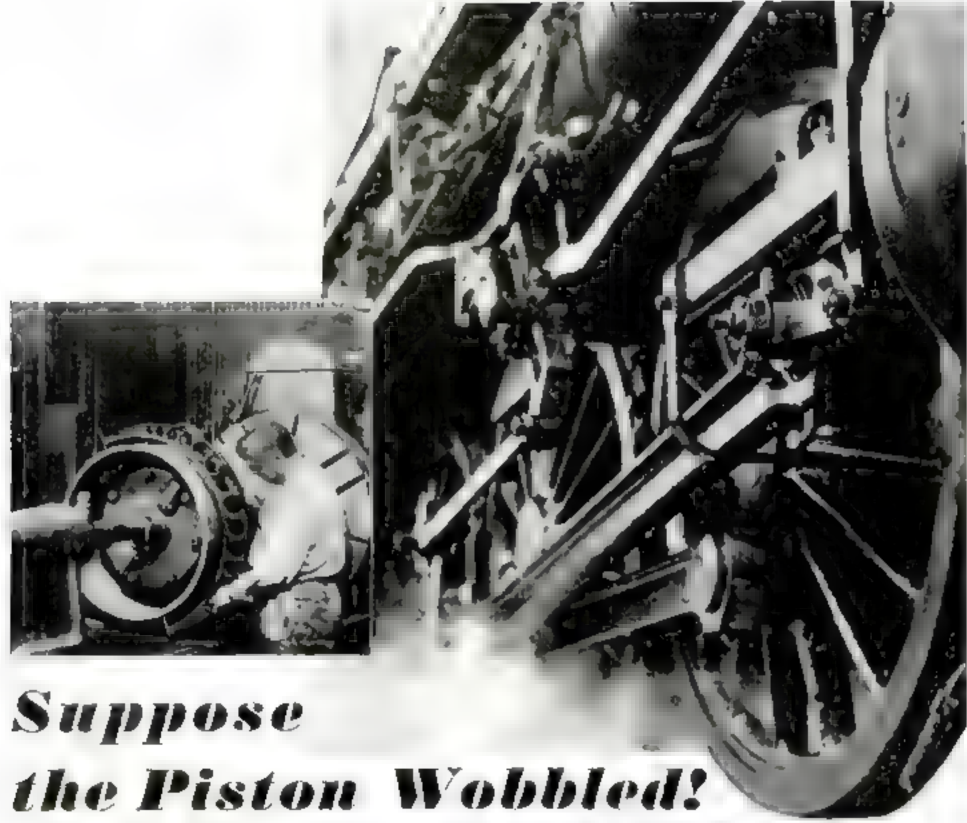
type, the shape is as at H in the same illustration, and the method is as shown at D and E, Fig. 3, of the accompanying drawings. In this case two cuts are taken When indexing cutters with a finger, it is, of course, necessary that the finger rest on the side of the touth being recut.

Another expensive item in every shop is the general line of reamers. Those of the solid type become obsolete if slightly undersize, and this happens quickly if they do not cut freely at all times. Indeed, the hief reason why reamers lose their original size before they have seen much service is because the chamfer is not constantly kept sharp. With a duli chamfer, the reamer has to work with imnecessary force, and this evidently causes the periphery

to wear itself against the walls of the piece being reamed. The writer believes that if any machine reamer is made to taper .002 in, on its entire length and the corners are kept sharp, it will last three or four times as long as it would otherwise

Eventually, however, solid reamers become too small and are of no value for their intended sizes. Any reamer may be ground cylindrically from 1/64 to 1/32 in, under its original size without recutting the flutes; on the other hand, any reamer can be reduced as much as 1/4 in, in diameter by regrinding it all over

Take, for example, a 1½-in, reamer it can be ground to 1½ in, (including the shank) in 45 minutes; and if the reamer has twelve fintes, these may be recut 1/16 in, deeper in the same length of time. The operation is the same as for cutting the top teeth of side mills, a complete flute being finished at each index. Before index-



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ing the next flute, the wheel is dressed slightly, and the flute just finished is touched; this gives it a good finish. The shape of the wheel for salvaging worn reamers is shown at F, Fig 3. Reamers thus reclaimed can be compared to new ones, yet they cost about a third as much.

It is not advisable to go into the details of reculting spiral teeth on milling cutters, because in this case, as in a muling operation, the work requires some gearing equipment to generate the desired lead. As stated before, this would never be necessary if the tools were given proper care and attention.

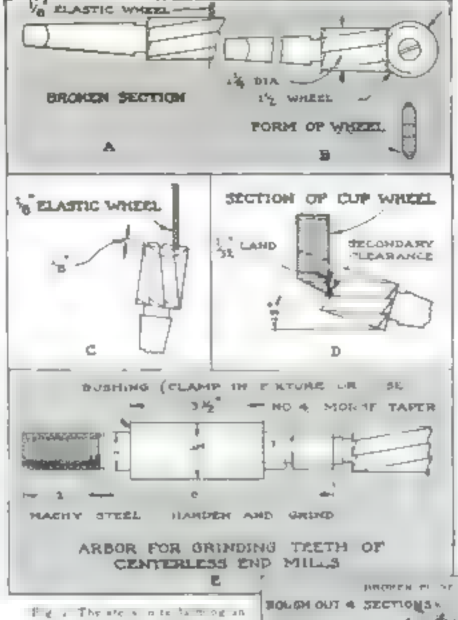
When, however, a shop is equipped with some type of grending machine for grinding worm threads or the flates of spiral hobs, a set-up can be arranged for grinding new teeth or spiral mills. The operation is similar to milling. The wheel should be 36 in. wide and not much over 3 m. in diameter, and the shape should correspond to that of the double angular milling cutter which would be used if this were a milling operation. In grinding, several cuts are necessary, and of course this requires new adjustments each time so as to keep the face of the teeth radial, whether undercut or not

beveral other salvaging ideas may be mentioned, although these

reate to adapting discarded tools to other purposes than those for which they were in, ended.

Old tape can be made into counterbores of special sizes. It takes about fifteen minutes to grind off the thread and bring the counterbore and pilot to the desired dimensions; then a recess may be cut it as previously outlined and shown at C hig. 3. Any average counterbore may be made complete in 30 minutes by this method, or at about a fourth of the cost of making it from raw material

Grand off the teeth of discarded slot ting saws to make disk backers and for similar purposes. Old miling cutters of from 1/2 to 1 in, face make bandy plug



gages for large holes; ill that is needed is a bandle that will fit a whole set of such improvised gages

en - A O Tra

e e coug at pheta cerb bie

This is the second and concluding article for Mr. Chambierland on salvaging a become tools. The process of shell and broken drills were autimed in the preceding article (P.S. M., May '31, p. 98).

Old Bill Says-

NEVER straighten tool steel when could as it is likely to warp up hardening.

Tungaten carbide tools should be given as much support as



possible and excessive overland strong be as a unit order to all maste charter

design that rouse a result of a policy a peler g pe

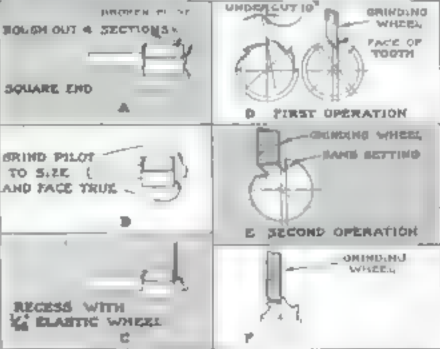
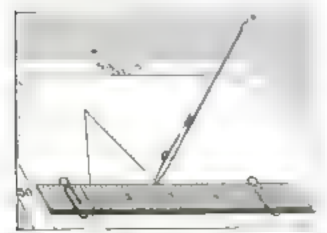


Fig. 3. Repairing a counterbore pilot (A to C), recutting the top teeth on a side mill (D and E), and salvaging a reamer (F).

CLIPS PREVENT BLOTS WHEN INKING CHARTS

I MV work I occasionally find it necessary to make certain records in the form of graphic charts. When the finished



Two paper clips slipped over the ends of a 6-in, scale bold it away from the paper.

"curves" on these charts zigzag up and down, there is always the risk of blotting the work. This difficulty led me to make use of the "wrinkle" illustrated. Two wire paper clips are slipped over the ends of an ordinary 6-in, scale. These serve to bold the scale away from the paper, making it possible to draw the lines in ink without fear of making blots or of smearing any of the newly inked-in lines on the graph.—H. S. Rubester.

Hann steel can be drilled with greater ease and less wear on the drill if the drill point is lubricated with a mixture made up as follows. In about one half pint of alcohol dissolve a few ounces of gum camphor and to this add one half pint of lard oil. With a drilling compound such as this and a very hard drill, plate glass can be drilled, and if a file is lubricated with it, it is even possible to file glass.

STRONG EYEGLASSES AID IN READING "MIKE"

N A night job recently, I found it necessary to use a micrometer, but, as often happens under such conditions, the light was so poor that it was impossible to take an accurate reading. An ulder mechanic, who wore very strong magnifying eyeglasses yet could not read the micrometer suggested that I try his glasses. This I did, and immediately the markings on the micrometer stood out large and clear. Now I always carry a pair of strong magnifying eye glasses in my tool kit and find that they are a valualue addition. Unlike an ordinary small hand magnifying glass, often used by mechanics, eyeglasses allow the free use of both your hands for the manipulation. of the micrometer, and this saves considerable time.-WILLIAM A. REEDER.

Simplifying Difficult Measurements

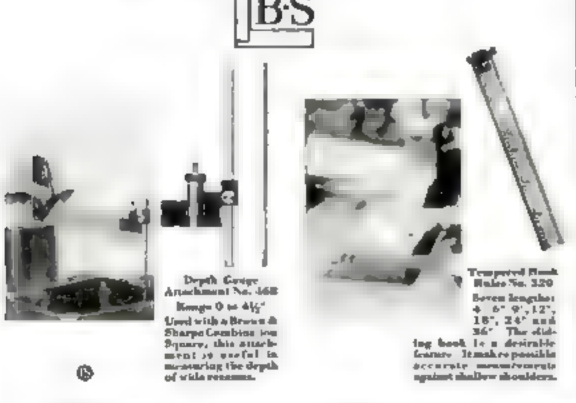
Awkward angles, projections, irregular shapes — they appear so often in parts requiring close measurements that they are accepted as commonplace rather than exceptions to the rule.

Oftentimes these difficult measurements are the important dimensions which decide the excellence of the finished work.

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Brown & Sharpe Tools

"WORLD'S STANDARD OF ACCURACY"

Handling Heavy Castings Safely

Convenient truck for welding outfit—How to make a set of interchangeable cone centers for the lathe

chain buches, bends, or complicated knots are needed in attaching the safe, positive-acting blung rig for beavy work illustrated in Figs. 1 and 2. Once the adjustable arms are pared and the weight of the casting is put on the rig, it will not let go until the weight of the work is removed. For the shap where heavy castings are hardled such a rig proves almost indispensable.

The vertical arms are suppoied with teeth, making them adjustable in length to take any size casting within reasonable limits. The bottom surfaces of the teeth should be cut horizontal so that they will rest evenly on the upper arms

In use, the rig is placed on the casting and then the end link on each of the two lifting chains in booked over the books on each upper arm.—Thomas Mace.

AN EXCELLENT truck for the shop welding outfit can be made easily from acrapa of angle iron, two metal wheels, and an axe retrieved from the shop acrap heap. The entire frame is natembted by welding the various parts together giving streng h and eliminating nats and houts which is time ter 1 a order

The cylinder of a solution and motion tire pump is weided on the rear of the frame and serves to hold the weiding rods, and the foot trend on the bottom of the pump is useful in steadying the frame

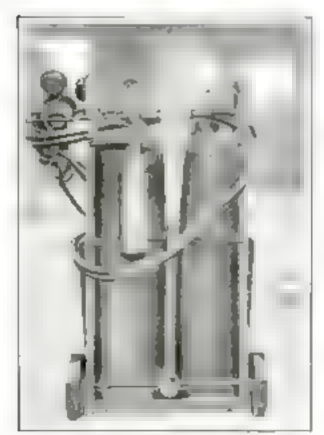


Fig. 5. Rear when of the truck, showing the extinguisher and container for welding rods.



Fig. 1. A footprovide frong any that can be tradity adjusted to fit any most conting within reasonable limits.

while it is being tipped up prior to maying it (see photograph, Fig. 3)

Gripo for the 52-in, rod handles can be made by cutting rubber garden bose into sections of the proper length

An excellent safety measure is the light metal bracket, welled to the tear of he frame, in which a small hand fire estinguisher can be kept. This will insure having an extinguisher with your portable outfit and not at some distant point in the ship.—Joseph C Cover.

MACHINISTS who are called upon from time to time to machine pipe tubing, or bollow cylinders in the lathe will find that a set of interchangeable cone centers such as shown in hig 4 forms a valuable addition to their tool crib

The set of interchangeable centers described is suitable for a lathe having a swing of 8 or 10 in,, but the proportions can be readily enlarged to suit a lathe of larger dimensions

The arbor is turned to the shape shown. The portion of should be a Morse taper to fit the lather, part B is 1% in long and should be a smooth, free-running fit in a 1/2-in, hole; and part C should be tapered to match the end of the drill used in drilling the cones. The end of the arbor should be drilled and tapped to take a No. 10 machine acrew.

The set consists of three cones. The two smaller cones are machined from disks timshed 1% in thick and 2% and 3% in in diameter respectively, while the larger one is machined from a 1% in thick, 5% in, diameter disk. These can be finished with flat faces or, if lightness is preferred, with turned out backs as suggested in the accompanying illustration

Face both sides of each cone and drill a centrally located hole 1/2 in. in diameter and 1 in. deep to the shoulder. This hole

is then continued with a drill just large enough to pain a No. 10 machine screw (see drawn gs)

Fasten each cone successively to the arbor and turn down the sides to an angle of 30° to the axis, forming a 60° cone. The amailer cone will be 36 in at the point and 2,24 in, at the base; the second largest will run from 2 in, to 3.87 in,; and the largest from 67 in to 5.60 in, in diameter A set of cones such as these



by E. Pour simple forced weel parts make up this ingenious, quick acting I fring rig

will take work from 5-16 in, to 514 in in made diameter—a range that will take care of all average work

The arbor is placed in the tailstock and he cone needed for the work in hand is shipped on and fastened. The acrew however, should not be turned up light, but should allow the cone to turn freely on the arbor.—Charles A. Pease.

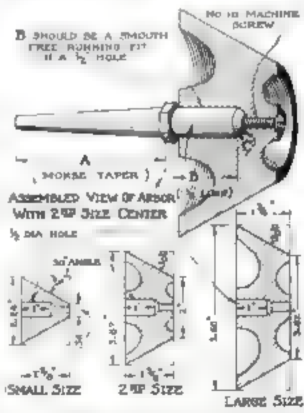


Fig. 4. How the arbor and the three interchangeable come lathe centers are machined.

THE FARMER GRINDS A BUMPER CROP OF CRANKSHAFTS

S HE walked through the shop of The A Continental Motors Corporation, Joe Nicks, foreman of the Crankshaft Department, pointed out the "Farmer." No one could blame Joe for being proud of his men and his equipment. This shop enjoys as fine a reputation as any in Detroit, and none of them works to closer limits. Their shafts must be accurate to ,0005 of an meh in diameter and to within 0003 of an inch of absolute roundness. "If not," said Joe, "the motor will run noisy, get hot and develon a wheeze." And he added, "Granding and inspecting crankshoft pins is another precise job; even with our facilities and highly skilled machinists we turn out, on an average, but aix crankshafts an hour."

We stepped over to the grinder where "Farmer" Seab was cheeking his work, as pictured on the right. Eleven years ago lamar Scal-now known in the shop as "Farmer"-started in the Crankshaft Department as a helper. Now he is a skilled mechanic. In these years he has certainly learned a lot about crankshafts and the precision mole that make them possible

"When I go to the tool crib," said "Farmer" Seab, "I ask for the Lufkin 3" Micrometer, No. 1913. It's easy to read and We accurate. With it I can work fast and not



worry about mistakes. It's sturdy, but not too heavy it's designed for production work and it fills the bill." Thousands of skilled mechanics are of the same

opinion. They appreciate the large and deeply cut numbers, the numbering of each thousandth, the ease of accurate adjustment, and the other features that have made Lufkin "Mikes" so popular,

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A New and Easy Way to Make Small Storage Batteries



Tiny cells, incased in celluloid, provide efficient source of power for ship models By MARK A. COOPER

SMALL storage batteries for use in ship models or for experimental purposes can be made without difficulty to suit any space available. It is necessary merely to have the plates \$\frac{1}{2}\$ in lower than the maximum beight of the space into which the battery is to fit, and \$\frac{1}{2}\$ in ascrower than the maximum available width

For charging such small batteries, trickle chargers designed for radio botteries are ideal, and these are frequently obtainable for little or nothing.

The list of materias is as follows to piece of automobile curtain celluloid about 8 by 15 in., and some small scraps THE hundreds of readers who are building working models of the destroyer Preston from our blueprints (see page 117) and everyone interested in electrically driven ship models will appreciate the advantages of being able to build their own small storage batteries. It provides a good way to solve the model power-plant problem.

APPROX PLATES

CUT OFF
PROJECTIONS

PROJECTIONS

CUT OFF
PROJECTIONS

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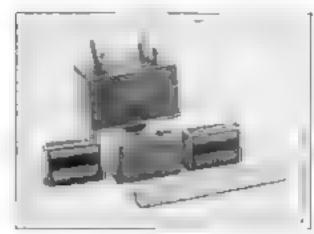
Places and separators for one cell (A) clamping the celluloid part tions (B) bow connections are made (C D, and E).

of the same celluloid; 2 or, of acetone I new positive plate and 2 negative plates for an automobile storage battery; 2 sep-

arators (keep these in water until used); I piece of sheet lead, I by 6 in and approximately he in thick. These materials will make a 6-volt battery with three cells, the plates being one fourth the size of the regular automobile battery plates. There are two negative plates and one positive plate in each individual cell.

Dissolve enough celluloid scraps in acetone to make about an ounce of cement solution, slightly thicker than water

Put the positive plate between the two negatives, with separators between the plates, and measure carefully the total thickness (see the drawing marked A). Add Vie in to this to get the thickness of the boards used when spacing the cell partitions. (This dimension is hereafter referred to as T) Also measure the distance



Two may marage harracine, one being I the larger than the march boxes which Sank it,

between the insides of the negative plates, indicated hereafter as K. File a piece of from or steel 2 in, long to this thickness Later, the negative plates can be clamped on either side of this while burning them together.

With tin snips, cut the plates down the center, both top to bottom and side to side, making four small plates from each large one. Divide the separators similarly Then cut from celluloid the four ceil partitions, 1/4 in longer and 1/4 in broader than the plates

Make five spacer boards 5 in long their thickness being T and their width equal to the length of the celluloid partitions less 1 in. Clamp the four celluloid shows at either side and at the end. True up carefully, so that the ends and bottom of the finished cell case will be square.

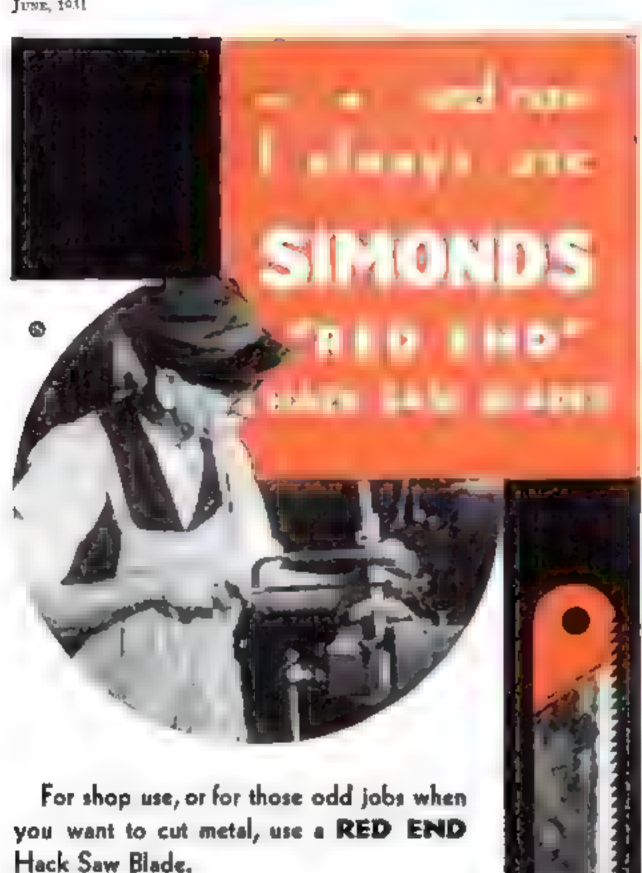
Cut a piece for the bottom large enough to project 34 in. all around, and, using a very small water color brush, tement it in place. Keep the cement thin and go over each joint again and again very lightly, blowing on each coat. Reach in between the cell partitions with the brush and gradually build up a fillet in the bottom corners

Next cut out the celluloid ends these should rest on the bottom and against the cell partitions and should project 1/4 in. at sides and top, Cement them in





Upper view Comenting the outside joints of the cellulaid case. Lower The cell up to.



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WORLD'S LARGEST WELDED ROOF FOR WINDOWLESS PLANT

Color Authorities Designing Interior Color Scheme

Like many of the other innevations in ind istrial construction which are being employed for the first time in the Simonda "Controlled Conditions" plant, now being built at Fitchburg, Mass., the roof has been designed and built by well known engineering authorities satisfied by experts on insulation and noiseproofing. The entire roof, which contains over 200,000 square feet, is supported by a welded structural steel frame made necessary to some extent by the degre to reduce the number of interior columns to a min mum

A special noise insulating material (a wood product) is laid in layers with a waterproofing compound in such a way that the roof kills hope and vibration instead of acting as a grant sounding board. At the same time it angulates the interior of the plant against heat and cold from without

The nation * foremost color authorities luive been consisted man effort to obtain for the enterior of the Simonda plant the exact column to promote ideal working conditions. It is a recognized fact that certain colors help keep workers in a cheerful frame of mind.

Machinery in the Simonda plant, for instance, will be painted orange-yellow to increase visibility and thereby aid in accident prevention.

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Another than offers thus.—

"In Rimondo brand-new factory. In which their some are made That shine so bright, need no sunlight, They make them in the shade.

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Could you write a jungle about this amaring new plant? It's easy Bend in your contributions—they'll be welcome.

LISTEN F

Every man who smokes a pipe has at least one thing that the women can't take away from him. Ladies don't smoke pipes. It's not the style. A pipe is distinctly a man's

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place just as you did the bottom piece When the cement is dry, test each cell

with water. Stop any leaks with several coats of cement. This finishes the cell 0356

Take two negative plates; cut off any projections on the original outer rim, and turn up the latter as shown at C. Insert the iron spacer K and put all three in the vise as at D. Bring the top of the plates and spacer K level, but keep them about to in, below the top of the vise jaws

Cut the sheet lead into 1/4 by 6 in Then lead burn the plates together, and burn on a 1/2-in, connecting strip as shown at D. It is also necessary to burn a connecting strip on each positive plate near the end, as shown at C. For those who are not equipped to do lead burning, the best plan is to take the plates and the spacer K to a battery servire station and have the job done there It should not take more than fifteen minutes. A small pay-acetylene lead burning torch is necessary to produce an autogenous lead weld, which is really what lead burning is. Soldering is uncertain sometimes it works and sometimes it does

SLIP the separators and the positive plates between the three pairs of negative plates, with the possitive connector apposite the pegative one. This gives three sets of plate assemblies, with the negative connector at one end and the positive connector at the other these in the cell case so that positive and negative connectors of adjacent cells will be together, as shown at E

Remove the plate assembly from the center cell. Cut out celluloid tops for the two outside cells and punch a 54-infiller hole in the center of each, as well as holes for the terminals. A close fit is not necessary for the latter. Fit the cover tight at the ends and let it project over the outside portition 1/4 in. It should be flush with the inside partition of each outside cell.

Cement each top to the inside partition first. Make sure there are no leaks bere, because you cannot get at this joint again-Then cement well at ends and on outside

REPLACE the plates in the center cell making sure that positive and negative connectors are at the correct ends (see E). Cut the top for the center cell to fit close at ends and to lap over 🖟 inon the outside cell tops at the side, then cement it well.

Cover up any openings around the connectors with tiny scraps of celluloid, well cemented down. Build up a generous extra thickness here

Cut off the connectors so they just touch when hent together, and solder them as at E. These connectors should when soldered, form an arch about 34 inabove the reliuloid cell top, the heat of the soldering from then will not damage the celluloid. Leave the main positive and negative terminals 2 in, long. Coat the connectors well with cement to avoid corrosion, and paint the main positive terminal red.

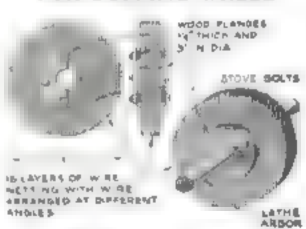
Ful the cells with dilute sulphuric acid. For the plates used by the writer, a 13.40 hydrometer reading is required. Ask the

service statson the proper reading for the plates you have used. Let the battery stand for twenty-four hours, adding extra solution as the plates soak it up. The acid should never be below the top of the plates,

Charge at 3/2 ampere for twenty-four hours or longer. The battery can be tested for full charge at a service station, but if, when the terminals are shorted, a loud, popping spark is heard, it is probably sufficiently charged for use. While 1/4 ampere is correct for the original charge, four of these small batteries have been recharged at a 2-smpere rate without any apparent damage. Distuled water should be used in filling the batteries from time to time

Obviously, these but eries will not atand rough handling. Care should be taken to place them in a model in such a way that they will not be jarred or crushed. They might be protected in a case made of ruther from an old maer tube if the builder octieves i advisa de Another prevaution-although the author did not find it necessary-would be to place spacers beneath the plates to raise them a trifle from the bottom; this would reduce the danger of the plates' being short-circuited by the sediment

WIRE SCREENING USED FOR BUFFING WHEEL



A quickly and chemily made wire accurch wheel formed from docks of wire access on

OME time ago while doing a rush job, I found that I was in immediate need of a wire buffing wheel or scratch brush Not having the time to go out and purchase the type of buffer I wanted I worked out the idea illustrated above

From some old wire acreening I cut sixteen 6 in, diameter circles. These I placed one on top of the other in such a way that the wires in the screening did not run in the same direction. Then with the aid of a coping saw, I cut two 3-in disks from a piece of 1/4-in, box wood. These I clamped on each side of the ware screening with four stove bolts.

To set up the buffer, I drilled a hole in the center and then mounted it on the lathe arbor.- JULES I. SIERMAN

A SHEET of sandpaper is excellent material from which to make a pattern for marking sheet metal, especially where the work is not longer than 10 or 12 in. Place the pattern with the sanded side downward so that the gritty surface will keep it from slipping. A sandpaper pattern is also advantageous for fabrics with a glossy inish -- EDMOND E. LEMASTER.

STRONG PORTABLE FENCE BUILT IN SECTIONS

THIS fence, although easily portable, is surprisingly strong and firm. Built entirely of 1 by 4 in lumber it is made in sections 10 ft long. The horizontal boards are placed 12 in, on centers and the upinghts are 5 ft high.

Every other section has three boards arranged in a sort of "A shape at each end as shown, otherwise al. the sections are exactly aske. The top board and the



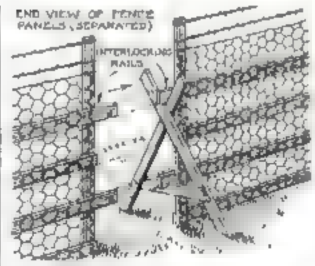
Even though entity portable, this sectional 5 ft. high wice fence in accremely sturdy

second one from the bottom extend about 6 in beyond the uprights at each end, and a notch is cut into each of these projecting civils about I in, wide and 11/2 in, deep. The notch in the lower board as so placed that it will fit on the crossbar near the bot tom of the "A" frame of the ansacent section and the upper notch fits into the "Y at the top of the "A."

Each acction is covered to a height of 4 ft, with 2-in, mesh chicken wire, and as an added protection, two lines of barbed wire are run at the top. The wire is natled

to each acction independently

When one desires to move this fence, it is necessary only to lift each intermediate unit slightly-just enough to free the interlocked ends from the "A" supports-and the sections then can be carned away one at a time and erected just as easily in a new location,-HARRY A. KAY.



Detail showing how the funce exctions are interlocked over the intermediate "A" frames.

AN INEXPENSIVE holder for phonograph records is an "according" letter file, obtainable at any stationery store for fifty cents. Such files will hold more than twenty 10-in. records, nearly twice the number accommodated by the commercial record books Besides protecting the disks from dust and breakage, the file makes them readily accessible since the name of the record in each compartment can be written at the top of its envelope -E. W. T.

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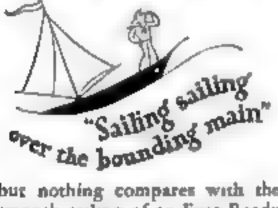
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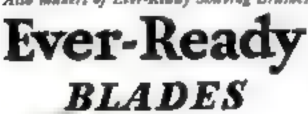
Panel by Well Makeney

DASRC. 1931



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By HAROLD P. STRAND

about 100° F. This brings the danger emperature somewhere near that of boiling water, a temperature that is difficult to judge by the touch of the hand or by any method other than using a thermometer. Thus, with no way of determining accurately just when a motor is over beating, the care of the motor, as far as the amateur is concerned, should be one of periodic inspections with the idea of preventing trouble rather than curing it

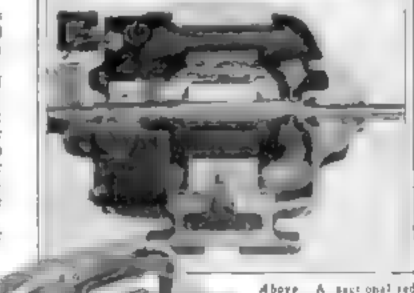
Motors having brushes and a commutator perhaps require a little mure care than others, since it is necessary to keep the commutator clean and the brush contacts in shape in order to insure perfect electrical contact. A small biece



portant consideration in the care of motors.

CHAIN is as strong as its weakest link, and a home workshop is as efficient as its motive power We may have the finest of tools, the best in machines and the ability to turn out excellent work, but if our motors are worn and fail to supply the rated power, our home workshop machinery will probably bring us more grief than pleasure

Like the buman body, the electric motor usualby indicates trouble by an excessive increase in temperature. It so happens bowever that most motors are designed. to run at full load with a rise of some 104" F above 2 room temperature which is taken as being maximum at



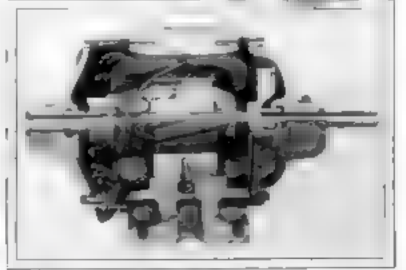
A next onel red D C motor At Jeff universal motor for C or D C current

of fine sandraper beid against the moving commutator with the hand, or better atil. with a piece of softwood, will effectively clean it (See P S M. 11, p. 108.1 Never

allow the brushes to wear down too short, and he sure that the spring which forces each brush against the commutator supplies the necessary pressure

If you have the type of

split phase motor that emplays brass rings and brushes to carry the current to the rotor, be sure that these rings are clean and that the brushes make contact. If you have the more general type of split phase motor which employs a centrifugal clutch that throws the start-



Curaway view abowing another common type of D C motor. Notice wool-packed bearings and oil return holes.

ing winding out of the circuit when the motor has reached the correct speed, besure that the parts work freely and that the points of contact are clean (see photograph top of page 114)

Overheating may be the result of any one of a number of motor troubles, but most difficulties along this line can be prevented by a periodic inspection of the lubrication and bearings, and by avoiding

overloading and tight belts.

Keep the oil wells faled to the required level with a good grade of mentum ight machine oil. If the wells become clogged and gummy, drain the oil, wash the wells out with kerosene or gasoline, and refulthem with fresh oil

IF the motor is supplied with grease cups, be sure that they are filled and that he wicks that carry the lubricant to the

bearings are doing their work.

Test your motor at frequent intervals for worn bearings. This is especially necessary if the motor is old. Grasp the shaft of the motor in the hands and test for up-and-down play. End play, to a certain extent, may be ignored, since all motors are constructed to give the shaft some lengthwise freedom

Drive belts on motors should be kept only tight enough to supply power for the greatest load that will be required This load, of course should be well within the limit of the rated power. A tight belt not only wal cause the motor bearings to wear but it will also make the

motor labor.

The problem of not overloading the motor, of course, is one of common sense judgment. A small circuit breaker for use on small motors is now available. With a device such as this used as a switch, it will be impossible to overload the motor

If you are at all in doubt as to the rated horsepower of the motor, be sure to find out from the manufacturer

NE cause for overbeating which can-not always be prevented but which can be detected in that of a abort or open circuit. The coils in either the field or rotor windings, when tested with a magneto or test lamp, should be continuous, and he circuit should be found between any commutator segment and the shaft, and there should be no connection between any coit and the motor frame

To de erraine whether a motor is designed to operate on alternating or direct current, first look at the name plate; if you see the word "PHASE" it is an alternating current motor. This is also true if the words "REPLESION INDUCTION appear on the plate. On the other hand the words "SHUNT," "COMPOUND, and "SERIES" are indicative of motors

designed for direct current use

It is often found necessary when placing a motor in a shop to reverse its direc-tion of rotation. The simplest of all motors to reverse is the multiphase type on which it is necessary only to reverse any two leads in the motor circuit. This type of motor, however, is more common in industrial plants where three-phase power is available. The home seldom has anything but single-phase current

The "rotating field" type of motor has



Pages 3 to 6 of This New Book Tell You

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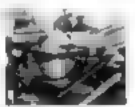
An AthacHand Sew other Key Tool in any distill



For joiners, this Back or a



To the metal factor was and Autom Hack Som Blade.



C. when Rip to Electronic

RIGHT quality and types of tools—whether you want just a home kit, or a complete outfit for an up-to-date workshop. For the "handy man around the house" he suggests a modest set, to do repetrs and simple jobs of wood-working or metal-cutting. For equipping a small home-shop, he recommends a group of sawa and tools suitable for bench work, in making models, toys, and furniture for house or garden.

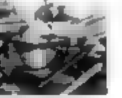
For the more ambitious man, who desires to do cabinet making and metal-working, he gives a supplementary list of saws, tools, much neaand accessories, to fit up a modern shop.

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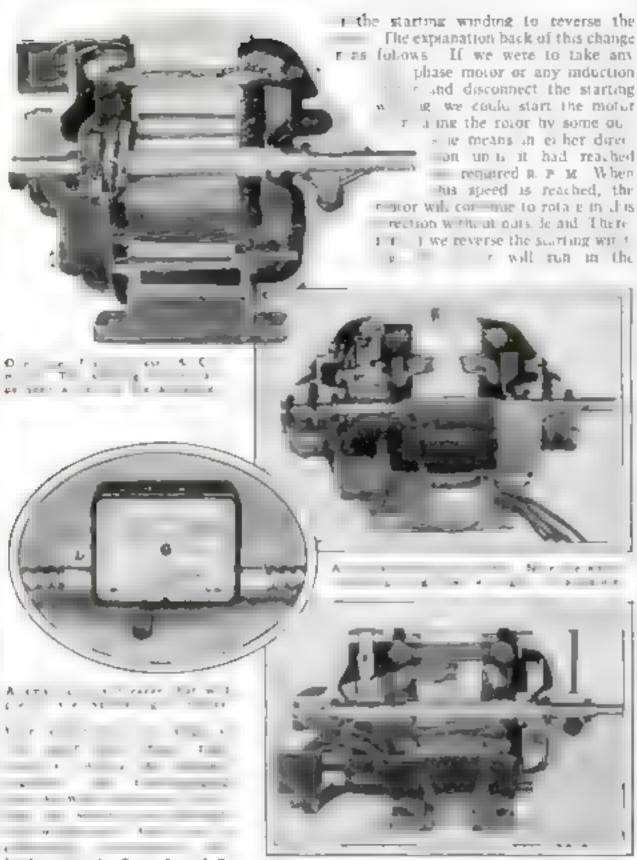
The new Bridgepott Non-Skid Screw Driver gaps the screw slot -- holds the screw while you merely turn! It grips battered acrews—"chewed-up" acrews. It "starts" even rusted stove bolts. It drives screws straight and fast—even into hardwood. And because the Non-Skid never jumps out of the screw slot it never gauges.

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leads going to Nos. 1 and 2 Another type of repuls in induction motor. This particular motor was designed for long unintertupted services.

from the top. To reach these screws it will be necessary to remove the end shield on the motor by loosening a few screws

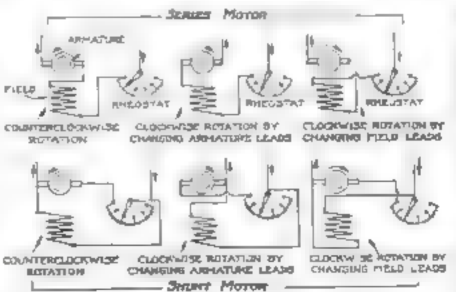
If the split phase motor that you have is not equipped with these four terminals it will still have the four leads and it is necessary only to reverse the two leads reverse direction in starting and will continue to revolve in this direction when the starting winding is thrown out of the circuit.

Repulsion-induction type motors are easily reversed, ordinarily it is only necessary to shift the brush ring around to

a different indicating

Several methods for reversing D C motors are illustrated in the simplified witing diagrams shown at the left. On small home workshop mators, of course rheosiats will not be wired in the circuit as shown.

This article supplements one on lighting home shops (PSM., Sept '30, p. 98) and another on wiring a shop for light machinery (Oct. '30, p. 116)



Diagrams showing how D. C. motors can be reversed by changing the leads. Of moorae, theostats are adulted on amader motors.

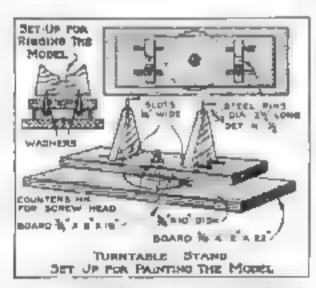
ROTATING STAND AIDS IN CONSTRUCTING SHIP MODELS



THE turntable stand illustrated will be found helpful in painting a ship model, especially as it holds the hull so that the entire bottom can be painted without interference. When the painting has been done, the pin supports are replaced with regular gradles, which hold the model steady while it is being rigged.

The slots in the base allow the uprights to be adjusted to suit models of various sizes. The stand need not, of course, be built exactly the size suggested, but in changing the dimensions the proportions should be adhered to closely. In no case should the wood be less than ½ in, thick or the pin supports less than 7 in, high

The slots in the base are formed by boring 1/4-in, holes the proper distance apart, depending on the size of the stand being constructed and sawing or chiseling out the intervening wood.—T. J. HAND.



How the turntable stand is constructed, and the est-ups for either painting or ragging,

HAVE you ever wished to drill a hole in a place where there was not enough room to turn the brace? The next time you do, remove the bib cock from the kitchen faucet and fasten it over the end of the bit. Lattle room is required to turn the handle, and if space is at a particular premium the bib cock can be removed each half turn and replaced in a position where it will not strike for another half turn.—M E CRUMB.



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N OT often will you see a gold-fish aquarium with a silvery frame work of that new and

work of that new and model metal, yet there are few more attractive decorations for the home. The metal is brilliant in appearance, does not termish, and it easy to work if, however, it cannot be conveniently obtained, copper or brass may be used in exactly the same way.

The glass for the aquarum illustrated above came from broken automobile windshields. If plate glass cannot be obtained from this source, thick window glass will

By EDWARD THATCHER be quite satisfactory.

Naturally, a much larger aquanum may be constructed by the same methods, and it can be

made six- or eight-sided, if you like. Bear in mind, however, that a good equarium should be wider across the top than it is high.

Strips of No. 24 gage monel metal 1½ in, wide are heavy enough if forded at a right angle for their entire length. While they can be bent with the fingers, they are very rigid in the finished framework. If heavier metal is used, say No. 18 or 20 gage, it is better to take the strips to the

tinner's and have them folded in a heavy cornice brake. You can avoid the work of folding he strips, however, if you are able to purchase \$4.0 or \$2.00 monel metal or brass ang a stock. Very large aquarities can be made of common ang e

If monel metal is used, the neces should be polished before he frame is assembled. Copper or brass most be painted or lacquered when completely assem-

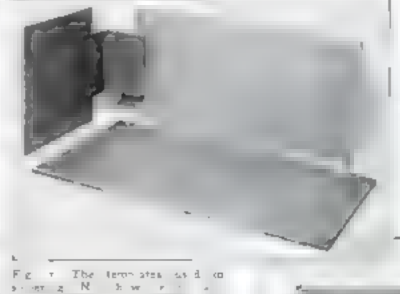


Fig. 7. The term atea as done as ext. 2. No. how recommendate and recommendate to be a described would

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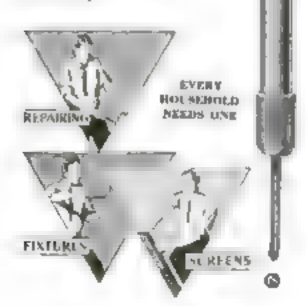
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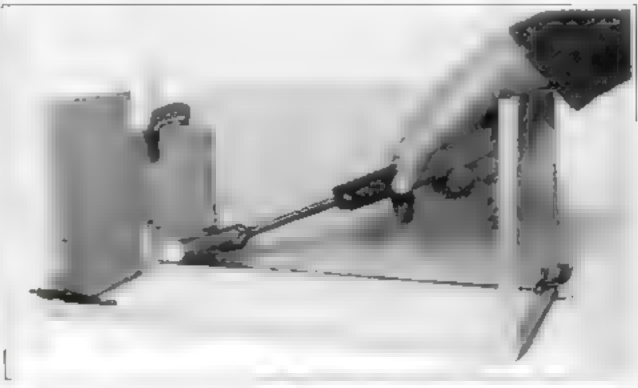


Fig. 3. Soldering the upright corner pieces one at a time, to the bottom frame. The templates house aquationate, yet the notches allow the soldering from to reach into the corners.

Assembling the framework is an easy matter if forms or templates are cut from their wall board as shown in Fig. 1 and used as in Figs. 2, 3, and 4. Begin with the top and bottom frames, which are identical, each being made from two pieces of angle stock 15½ in, long and two 8½ in, long. Assemble them over the rectangular wall board form and make a slight scriber line where one piece overlaps the other. Then remove the pieces and freshen the joints with emery cloth, and apply a killed acid flux (P.S. M., Jan. '30, p. 120).

With a bot, well-tunned soldering copper weighing about 1 lb., coat each piece thinly with solder wherever it is to be joined to the adjacent piece. This is called "timing." Wipe away any excess solder with a cotton cloth before it bardens. Next apply fresh flux to each joint, clamp the work together as shown in Fig. 2, and apply the soldering copper freshly changed with solder to each joint. Hold the copper on the joint until you see the solder melt or sweat in

The same procedure is followed in soldering the 7½ in, long corner pieces to the bottom frame. Note in Figs. I and 3 how the side and end forms are notched and nailed to a block of wood in such a way that the corners of the frame can be easily reached with a soldering iron.

Excess solder may be scraped away and any scratches removed with a scotch (abrasive) stone and water

For fastening the glass in place, you will lutely no

Fig. 4. The same templates are used in clamping the top frame to the uprights before soldering the joints.

need to use aquarium rement. An old and well-tried formula is as follows: I gall litharge, I gall very fine white stited sand I gall plaster of Paris, and 1/3 gal finely powdered rosin. Mix dry and then add boiled linseed oil and turpentine to make a putty

Apply a layer of cement to the bottom of the aquarium frame in such a way that it will squeeze out in a flat, even layer when the bottom glass is pressed in place. If the putty knife is dipped into a mixture of linseed oil and turnentine, the cement

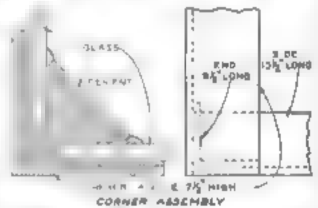


Fig. 5. How the frame members come to-

will not stick to it. Dip your fingers in the same mixture before pressing in the filters.

When the bottom is in place, the side and end pieces may be set in cement. Then apply a generous filter of cement in all the angles. While it may not be absolutely necessary, it is a good plan to press

narrow strips of thin glass in these fillets as shown in Fig. 5.

Allow the cemented glass to stand for about twelve hours, then remove the excess cement with a razor-blade scraper or a wood chisel. Clean away finger marks with alcohol. Let the aquarium stand for at least two days longer before adding water, which should be changed. once or twice before the fish are put in. Add aquatic plants to "balance" the aquarium. Common rocks of attractive shapes also enhance the appearance, as does a bottom of clean, light gravel.

MODEL AIRPLANE ENGINE MADE FROM WASHERS

SCALE model airplanes of the nonflying type can be equipped with realistic radial engines by buttering the dummy cymbers from small copper washers or riveting burns. Use two sizes of washers

nrranged alternately as shown, and fasten each group to the dose of the mode. The cylinders should correspond in number with those of the engine you copy

have found the best sizes to use are ex- and have in washers about 1-32 in thick —M J. Killeta.



How to build up a mode radia muter

lodays

OPPORTUNITY

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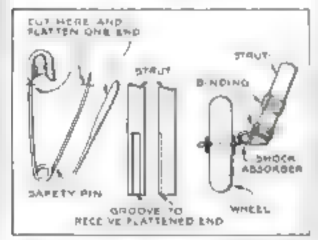
of unineaal precision and accuracy vet sching at a popular prace

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SHOCK ABSORBERS FOR FLYING MODELS

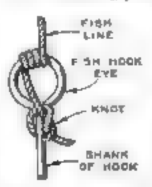
SAFETY pas can be converted and excellent shock absorbers for model a rpianes. Obtain a purior a use statable for the model you are boulong then cut off the ends as shown in the Blastration below and alightly flatten the wire forming one leg of the remaining V. To receive this flattened leg prepare a small groove in the center of the outside edge of the struct Cement and bins the shock absorber in this groove nod attach the wheel as the state. Here y Marris



How eafery pink can be used to form practice apping about absorbers for mode planes.

A SNUBBING KNOT FOR TYING ON FISHHOOKS

AS A chain is no stronger than its weakest ank, so is a fishing line no stronger than its knot and most knots cut themserves at a strain of about three-quarters of the breaking point of the line. The ac-



A fishing knot that will not cut itself

companying illustration shows bow one sportsman ties on his fishhooks in such a way that the knot is redeved of the direct strain. This is accomblished by anubbing the line four times around the eye of the book before tying the end to the shank.—C. Lieg.

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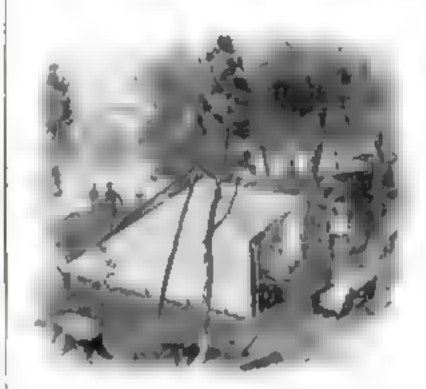
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Jack Hazzard Tells How to Make

A Tent without a Fault

For Auto and Canoe Camping



POR auto or cance camping the most convenient and comfortable tent is one that can be beated easily from a back-log fire and requires a minimum of pegs and poles.

Really comfortable tents are often prohibitive in price. Often, too, their dimensions are tramped or they cannot be well ventilated. The homemade tent shown is, however, quite free from all these dis-

ndvantages. It is mosquitoproof in the spring, cook in summer, and comfortably warm in the fail—a genuine three-season portable tent for four people.

Four pegs suffice to hold the tent proper, additional loops being provided for use in windy weather. The door flaps are so shaped that they may be extended in stormy weather to form a lee for a small cooking fire close before the door or pegged at various angles to ventilate while still excluding wind or rum. It is when you awaken to the tune of steadily drumming raindrops that the additional, space-giving hood is fully appreciated.

A good grade of unbleached muslin, properly shrunk and waterproofed by the sugar of lead and alum process, sheds water efficiently at the pitch afforded by this plan. Approximately 40 yd. of 28 in, material will be required.

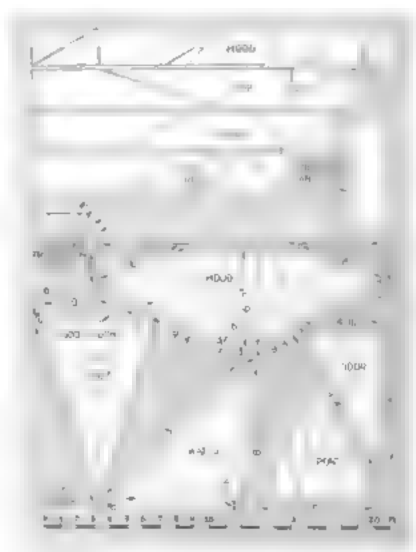
Soak the muslin in cold water for twelve hours to remove sizing, and drain and squeeze off this water Place the cloth in another bath and bring it slowly to a boil, allowing it to sommer for an hour or so. If the tent is to be dyed, this is the time to do it. While the muslin is still damp, from it to remove the wrinkles. The material will shrink nearly an inch to the yard, and the texture will be just that much tighter

Waterproofing should not be attempted until the tent is made up, as the cloth is more tractable before being treated

The tent will be stronger and its appearance improved if a faise seam is turned and stitched through the center of the material before it is

cut. Seams in in. in width are amply strong when properly interlocked.

The matching breadth is folded and creased the opposite way, and the two pieces are interlocked and pinned together Pinning, if carefully done, eliminates a tedious job of hand basting, and locking and pinning each breadth to its neighbor before it is cut from the bolt will assure proper allowance for hems and joinings



How the 25 in, wide muslim is cut and assembled to form the various parts that make up the complete tent and hood.

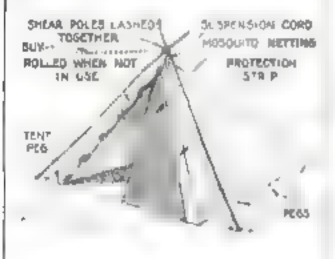
and eliminate errors in over-all dimensions. Each panel should be laid out on the floor with a chalk line and nails, and the correctness of angles and dimensions checked carefully. Slip the cloth under the cord and mark the lines with a pencil. For joining panels and bemming loose edges. I in is sufficient allowance, while for hems along the sod cloths and lips of the hood.

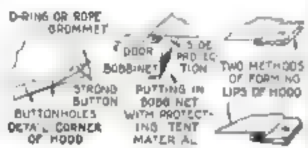
be definitely marked with a pencil and rule It is good practice to complete all machine work on each panel before attach-

34 in, will suffice. The allowances should

ing it to its neighbor

Braided cotton cord 1/4 in. in diameter should be laid in the seams joining the roof and walls of both tent and bood, as well as in the hem along the front edges





The manguita-proof door how the tips are formed, and detail of a corner of the hood-

of the hood. This cord should be shrunk before being placed in the seams. It should be fastened to the tent material every 6 in, or so with alrong lines thread. The ends of the cord running through the foining of the roof and walls of the tent are turned back and "served" together, forming the peg loops at the rear corners.

The net doors, when hanging straight, overlap nearly I ft. and drag on the ground an equal amount. The perpendicular edges are bound with tape, and to the ground edges are attached 6-in, pieces of tent material. Where the walls of the tent join the doors, a 6-in, piece is inserted. and the net doors are sewed to its free edge. To slow the net away and keep it sale from rough usage and sparks, it is rolled until protected by this cloth lip and then is tied with the cord "stops.

Two methods of forming the lips of the hood are shown in the illustration on page .20. One up goes each side of the edges of the door flaps, the buttons of the underflap being pushed through the boles in the door edges and apper lips of the hood, thus fastening hood and doors securely together When the tapes at the upper ends of the hps are tied, the fastening is complete

The tent is suspended from "shears," a tripod, or an overhanging bough by means of a strong brass or galvanized ring sewed firmly into the peak with double linen. thread and a buttonhole stitch.



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AFTER many bours of tesearch spent in reading books and visiting museums. James Doyle, expert craftsman of Niagara Falls, New York, act about the task of building what he feels will be one of the most completely and authentically furnished doll's bouses ever constructed

Each room in this "house of dreams."

as he calls it, will be devoted to some particular period of furniture design, and each small piece, built to an accurate scale of I in, equals I ft., will be as near like its larger prototype as it is humanly possible to make it

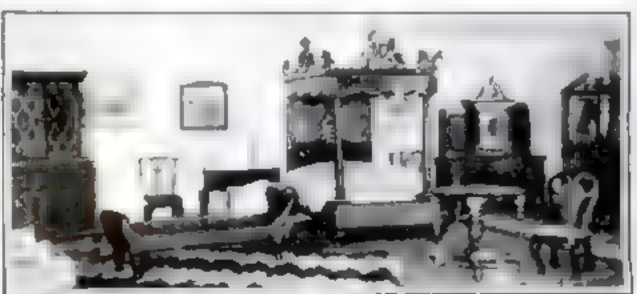
This interesting bobby had its beginning shortly after the baby daughter of a friend won her way to Mr Doyle's heart. Wishing to give her a present that would be of enduring worth, he decided on this unusual type of doll's house, feeling that in such a project he could give her some-

thing that would be of sufficient cultural value to become a family herricom.

Many of the small pieces are beautifully what, while others are decorated with the most delicate of acrolwork. Each chair tubie, and bed is a gem of bandcrat.

When completed, the dod's house will be approximately 4 ft, square and 5 ft high. Among some of the periods which will be represented are. Jacobean, Louis XIV, Queen Anne, and early American. The furnishings will be authentic minatures of the work of such master artisans as Duncan Physe, Hepplewhite, and Chippendale.

Mr Doyle is striving for accuracy above all else. In order, for example, that the wall paper in the tiny rooms should not be out of scale with the rest of the furnishings, he purchased special paper having a minute design



The faturabings for one of the bedrooms in Mr. Doyle's doll's house. The decicate carvings on the bed, which is less than 8 in, high, are an example of his esquisits craftsmanship.

for Garden Pests

EVERY gardener has to guard against two kinds of insect pests, speaking broadly-those that eat the foliage and those that suck the sap. These require entirely different methods of spray control because poisons that kill sucking insects will not always destroy leaf-eating insects, and others that control leaf-eating insects rarely kill sucking insects.

Which kind of insect is damaging a plant can be easily determined by watching the injury. If the leaves are seen to be eaten, either wholly or partly, then caterpillars, worms, or other leaf-eating insects are present. When no noticeable injury can be found but the plant appears to be weak, the trouble is probably due to sap-sucking insects,

The leaf-enting insects are comparatively easy to control, for all that need be



A photomicrograph of an aphid, one of the more common of tap tucking garden peats.

done is to cover the leaves with a very thin film of some stomach posson. There are a large number of proprietary spray compounds on the market, but home prepared aproya are less expensive

Arsenate of lead can be applied in a stronger mixture than any other arsenical posson, and for this reason it is much used, especially for hard-to-kill insects such as beetles. Then, too, it can be safely mixed with Bordeaux mixture a common

This insecticide is easily obtainable, but can be prepared from a parts of crystallized arsenate of sods and 7 parts of lead acetate. Dissolve each in a small quanany of water and mix, adding from 2 to 5 oz of the muture to about 5 gal, of water, or mix the powdered chemicals directly in the water

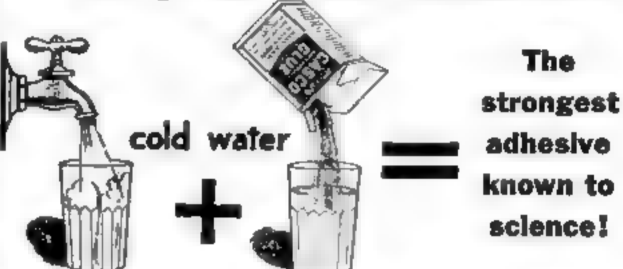
The addition of about 1 on, of soap to each gallon of spray will make the spray adhere to the most glossy leaves, but this is necessary only when the mixture refuses

Red spiders and mites, which are so tiny they are almost invisible, can be controked by spraying with finely powdered sulphur 1 os. in 10 qt. of water

Sap suckers gradually abstract the sap from a plant and so weaken it that it falls an easy victim to disease even if it does not die outright. Some of the more common insects that do this damage are the scale insects, aphids, thrips, plant bugs, stink bugs, and leaf hoppers. A good percentage of them are found in the greenbouse and window garden as well as outdoors. The poisons used for their control are known as contact insecticides.

Aphids and thrips can be controlled

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with I or, of ordinary soap to 1 qt. of water. Heat the water and use white warm, but not bot.

Vicorine solutions of extracts of tobacco are also useful. Various types may be purchased, and a tobacco decoction can be prepared by boiling, in I gal, of water tobacco stems or leaves, or both, to the weight of 1 lb. Just before using, add 1 ax. of soap and let it dissolve.

One frequently used spray musture contains oil in an emulsion. The oil spreads over the insect's body and closes the breathing tubes, thus killing the pest. An emulsion useful against scale insects consists of 2 gt of kerosene and 1 gt of sour mitk

A more imprerial kerosene soap emulsion for general conditions consists of 1 of powdered, bead, or flake soap dissolved in 1 pt of hot water. To this hot soap solution I qt. of kerosene is added very slowly. Stir constantly, and if large quantities are being mixed, use a small beater or other mechanical mixer. This gives a stock solution. For scale insects the stock solution is diluted with 10 parts of water. A general purpose spray is obtained by diluting 1 oz. of the stock solution with 1 pt. of water, or 1 part diluted with about 16 parts of water, but a greater dilution may be used with very delicate plants .- H. Happ

AN INDOOR DRYER FOR HOSE AND LINGERIE



Small elips fautened to the banger hold the wilk bose.

CILKEN garments must be laundered frequently, and it is often necessary to dry them indoors. For this purpose the little dryer illustrated is convenient because it can be hung from any available projection. When not in service as a dryer, it may be used as an ordinary dress hanger, and undergarments and bose to match may be fastened to the clips so the complete ensemble is ready for wear

The metal clips are strung on a ribbon which is thumb-tacked to the underside of the hanger in such a way as to have enough slack to permit their manipulation. If unpainted, the clips could be lacquered to match the hanger -- GEATRUDE HAZZAKO.



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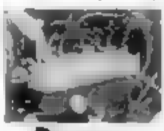
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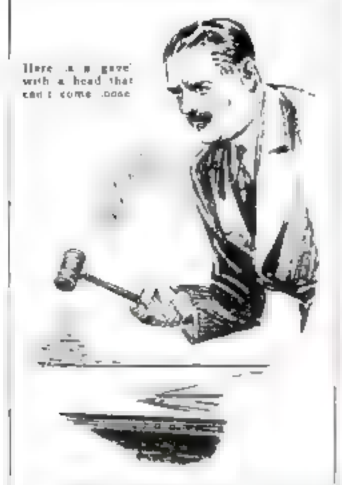
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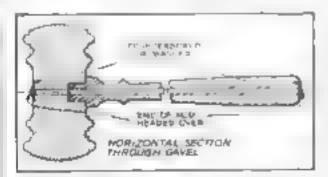


GAVEL HAS REENFORCING ROD THROUGH HANDLE



WHEN a student in a high school wood turning class, I was asked to design a gavel so the head would not fly off. My solution was to run a metal rod through he handle and head with a countersurk washer on either end of the rod, as shown in the accommonsing drawing.

Drilling the handle true is not difficult provided it is flore in the lathe before curting off the wasse ends. With a chuck and crit in the headstock and one end of he handle on the wead center, the handle is drilled as far as possible from one end, then it is reversed and the operation is repeated. To team out this hole to exactly he right diameter, it is necessary to lashion a drill from a steel rod of the same size as is to be used in the bandle, flaring the end hightly. Use this to drill to a point about halfway through the handle, hen reverse the handle as in the drilling process.—Edward H. Spariadics.



Sectional drawing of the gavel showing the reinforcing red and the countersuch washers,

CUTTING HOSE WASHERS

SATISFACTORY garden hose coupling washers can be cut from pieces of old hose. A guide to aid in the cutting can be made by boring a bole the same diameter as the hose in a brock of wood and inserting the hose through it until it projects about 1/4 Ia. Do the cutting with a wet knife and then scale away some of the outer rubber until just the right diameter is obtained.

An Eastman-Made Toy Movie Projector



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Konwor uses 16 mm Kodak Safety Film . . . shows clear, brilliant, flickerless movies. Has sprocket threading; powerful condensing and projection lenses; dependable claw pull-down, and a threeblade shotter

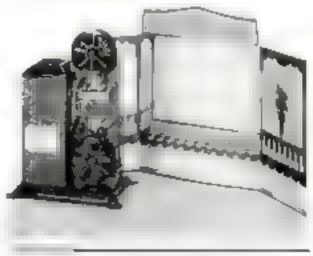
Complete Kodator outfit costs only \$12. Motor driven model, \$18.50. Motor sold separately, \$6.50.

Two empty 100-foot metal reels and miniature theatre with "silvered" screen surface come with the projector

There are hundreds of fascinating movie subjects to choose from. Travel, World War, adventure, sport, comedy, western and others. Short subjects for the playroom, called Koda-

plays, cost 30,60 and 90 cents a reel. Longer and more advanced subjects also available

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By using Smooth On to make dozene of the sample repairs necessary in every home, you can save enough to pay your radio upkeep, buy yourself or wife a camera, a bull pup or some other pleasure-giving article which you would otherwise healtate to spend

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Smooth-On No. 1, being unaffected by water, oil, pasoline or heat, is also excellent for automobile repairs. Try it for atopping radiator, tank, pipe line and hose connection leaks from the outside, keeping exhaust line connections tight to prevent the escape of obnoxious burnt gases, repairing cracked water jackets and crunk, gear and differential cases, keeping gresse cups, lubricator connections, nuts and hub cape from loosening and falang off, lighterang loose hanges, robe rads, etc.

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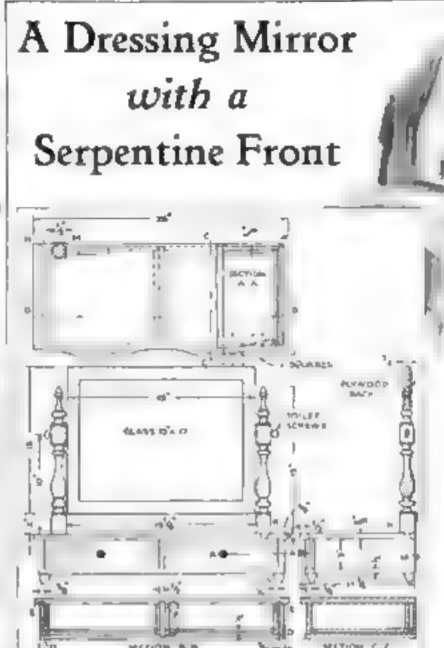
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By following these working drawings, any tensorably skillful woodwarker will had it easy to build the topict case

ITH this movable toilet case or dressing mirror, a bureau, a table or even a tastefully draped packing box can be changed into a convenient dressing table. Since the design suggests the late eighteenth century, mahagany seems the most suitable wood, although either walnut or red gum will be an excellent substitute.

While the drawings call for a grooved construction, plain butt joints may be used and the case assembled with brads. It is easy enough, however, to make the tongues and grooves if you own an outfit of light woodworking machines, or you may take the pieces to a mill to be machined, or even

cut the grooves by hand with a chisel between deep gage lines. At any rate, we shall assume that grooved construction is to be used

Prepare the top, which is \$6 by 1146 by 26 in., and the bottom, which is \$6 by 1146 by 2446 in but do not shape the front edges at this time. Make the partition \$6 by 076 by 346 in, and the two ends \$6 by 1046 by 3466 in., and have the grain run the short way of each piece. These dimensions allow for \$600 in. tongues to enter their respective grooves \$D\$ and \$E_0\$ also for the partition to enter its grooves \$F\$

Lay out and cut grooves D. E. and F, being sure they coincide with each other and that the drawer spaces are parallel. Stop the grooves about 1/4 in back of the front with a shoulder as at G in the drawing at

By CHARLES A. KING

Dressing micross of this type are highly brised for the risp-

pearance and utility.

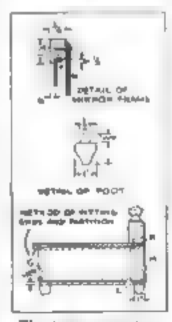
the bottom of this page. Be sure that grooves F fit the partition closely.

Cut the rabbets on the top of each end piece to fit grooves E and cut the rabbets on each end of the bottom, stopping the front edge against the end with a shoulder as at G Re sure distances between the shoulders of the bottom and the grooves E of

the top are equal. Cut a $\frac{1}{2}$ by $\frac{1}{2}$ in, rabbet in the back edge of each end as at H in the plan view and assemble all pieces, fastening them temporarily.

The pieces from which the drawer fronts are to be made should be 1½ by 3½ by 12 in, to allow ample wood for fitting. The drawer fronts may be of mahogany or of other wood veneered; if the latter, a piece of mahogany ¼ in, thick should be gued on the top edge to show when the drawer is open. If figured or "crotch" grain is desired for the drawer fronts, the mahogany fronts may be veneered. In this case the sawed-off waste pieces will serve for the cauls.

Make a full size templace of the drawer front by transferring the squares and curves of section A-A. Bandsaw the curves and smooth carefully to maintain \$6-in, thickness-more rather than less, but paradel in any case. Trim the drawer fronts to fit the case opening closely push them into their exact places, being sure the curves flow into each other gracefully, Pencil mark the line of each drawer front on the bottom and on the underside of the top. Take down the assem-



The interior construction and details of mirror frame and feet

bled case, measure ½ in, beyond the line on the underside of the top, and work both pieces to the exact shape. Smooth and sandpaper all exposed surfaces and assemble permanently with glue and brads. Fit the ½-m, back and brad in

place

Prepare four drawer sides in by 3 by 9 . in. two backs in by 2 kg by 10 kg, in , and two bottoms 1/4 by 10 1/2 by 11 kg in , verify these dimensions before cutting the stock. Make he by his in. grooves in the drawer sides and front as shown. Fit the front edge of the drawer bottom to the front groove. The drawer front and sides may be milled with a lock joint as at 1/01 section A-A, or they may be rabbeted glued, and bradded, or even dovetailed if the worker wishes to take that trouble The drawer back is cut in square and brauded, although it may be grooved in by adding 1/2 in. in length to the back

Make the turnings 1.5 by 15 in., finished length, with a 1/2-in. dowel 1/4 in. long on the bottom as at K. Locate them carefully and hore 1/2-in holes in the top to receive the dowel. Bore a 1/2-in, hole in the bottom at L to allow a screw driver blade to be inserted for driving a screw into the turning at K. Fit a piece of 1/4 by 1 in fron in the back at M to strengthen

the joint

Make the mirror-frame molding as shown in the detail, miter the joints, and glue and nail the pieces together. Fasten a plywood back temporarily as suggested at N. Fit regular tourt screws to hold the mirror and attach a brass knob to each drawer. Make four feet and fit and glue

them in piace,

Remove the metal trimmings and stain the wood, if desired or darken it by using a solution of bichromate of potassium. Give several than coats of orange sheliac sanding each coat with No. 4/0 sandpaper If a dead or matte finish is desired ruli the last coat with sandpaper dipped in linseed oil and wipe off with a soft cloth and rottenstone. If a velvet finish is preferred, polish with wax.

Place the mirror in the frame, fasten with three-cornered blocks glued or bradded as at P, put on the plywood back permanently with 34-in. No. 8 roundhead acrews, and replace the metal trimmings.

CHEAP CLEANER FOR

expense of larquer thinner has ed you to put away lacquer without cleaning them with absolute to a repaint store and have it filled with parts of denatured alcohol and aceiths is practically as effective as the er for cleaning the hands and the hes, although the brushes might have small dictang in thinner

When using a small electric spray with lacquer, it is well to keep one jar with some of this cleaning mixture in it. It the work is interrupted and there is danger of the tubes becoming clogged, thange jury and blow a little of the alcohol-acetone fluxi through the spray gun. This evaporates and the spray is left clean.—C. E. L.

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Tips on How to Develop Your Skill in Wood Turning

B# W. CLYDE LAMMEY



Fig. 1. How the turning gonge should be held when roughling equate work. The chip should be "ecooped" from the surface.

OOD turning is done in two ways—by cutting and by scraping. The difference between them depends on the position of the tool rest and the angle of the cutting edge with relation to the work. On faceplate work scraping is done almost exclusively, but on work between centers the tool ordinarily is held in such a position that it will cut rather than scrape off the chip.

Special attention is called to Fig. 1 and the sketch A in Fig. 2, showing a gouge in position on the rest for the roughing cut on work that is 2 in square (commonly 142°m, in actual finished dimensions). For

work from 1½ to 2 in in diame er the rest should never be less than ½ in above the place of the axis or less than ½ in from the are struck by the revolving corners. On work larger or smaller whether in the square or the round, the rest should be placed accordingly

F om the sketch A it will be seen that the bevel of the tool is very nearly tangent to the acc and that the chip is "scooped" or lifted off, also that the cutting is done well up on the top half of the arc. When held as shown with the handle down, the tool is far easier to control, and because the cut is made well above the axis, most

of the vibration of the work is eliminated. Moreover, the took will cut very fast and leave a clean, smooth surface free from chatter marks.

The position of the tool and rest is one of the most important phases of lathe work between centers. A fair rule is to keep the handle of the tool approxsmately 30° below the horizontal. While square- and round-nosed tools may be fed in at right attell work, the goar skew clasel in be beid at an . the axis of the w vertically and hori This rule will not a

full to the parting

mond tools, as the

essentially scraping

After being roughed a cylinder, the average work between centers may be finished almost wholly with variations of shoulder, concave, and taper cuts At E, Fig. 2. is shown a typical leg turning laid out on a 134 in square 29 in long. The shoulders should be cut down before the

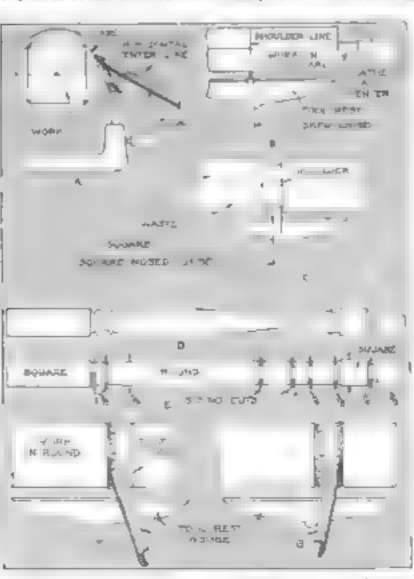
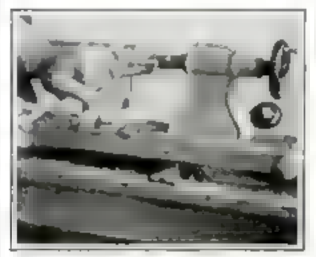


Fig. 2. Roughing (A), cutting a shoulder (B and C), laying not a surming (D and E), and making concave rots (F and G).

man portion is roughed into the round.

The best method of cutting down a square shoulder in ordinary work such as this is shown at B and C. First, square beavy lines across all four faces to mark the divisions between the parts to be left square and those to be turned. Then turn the skew chisel upside down on the rest with the toe of the chisel down and check the corners by running straight in, holding the bandle level. Next run down the shoulders as at C by making alternate cuts with the square-nosed chisel, the corner of the tool coming exactly to the line and running straight in. The alternate cuts are necessary to prevent binding, and the



P.g. 3. In making a paring cut with a skew-

checking with the skew chisel is essential to offset the tendency of the corners to splinter off. Merely run the work into the round, but do no more or it will be undersize.

When the shoulders are cut, rough out all the round parts with the gauge. He very careful that the tool does not strike the corners of the squares, for when held flat on the rest the gauge tends to pull into the high places.

Deep and narrow concave cuts are best made with the round-nosed tool fed a raight in and moved sideways to widen the cut. The handle should be kept down so that the tool does not tear and leave the work rough

Where a number of similar leg turnings are to be made, it is best to size the work with the parting tool and calipers.

Figure 2 at F and G shows another method of cutting down concave parts of the design provided the width of the cut is at least twice that of the turning going Although this operation is a bit difficult to master it is well worth the while Every amateur turner knows the difficulty of effectively sanding concave cuts so that they will take a satisfactory finish. With

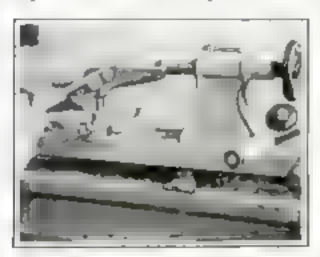


Fig. 4 Shallow, narrow concave cuts can be quickly made with the round-nosed threal

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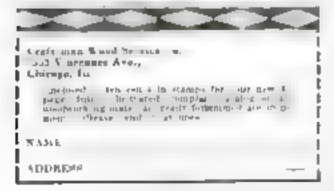
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For 5. How the calipers and the parting tool are held when making the maing cuts

the method illustrated, sanding is entirely climinated and a glass-smooth finish is left over the entire surface.

Roll the gouge about three quarters over and swing the bandle to the right as at F, Fig. 2. This brings the top side of the cutting edge at right angles to the work Raise the handle slightly until the edge begins to cut; then roll the tool counterclockwise and raise the handle slowly and steadily. Run the cut to a depth of about $\frac{16}{6}$ in and repeat the identical operations in reverse, as at G. Then make a single cut at the center (the tool heid flat) to break off the chips. Repeat the operations from each side until the cut is the required depth

This is one of the neatest of all tool manipulations on work between centers

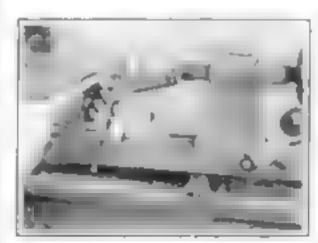


Fig & A diamond-point chiefl is used for sinking the recesses between adjacent beads.

and produces the finest possible surface Where a number of beads are to be made of the same size and close together cut down the spaces between, by running straight in with the diamond tool (Fig. 6) and round over the beads with the squarenosed chisel. Rough out bulbs, oval shapes. and long tapers and curves with the gouge and finish with a skew chisel beld 41 an angle with the work both vertically and bornsontally (Fig. 3) Take light, paring cuts and be very careful that the toe of the edge does not catch in the wood. If careful work has been done, very little sanding, if any, is required to tinish the turning, and then only a very fine grit paper should be used to avoid scratches

Though they are both used at some instances, the gouge and the parting tool are largely dispensed with in faceplate work. Here, the tools must of necessity be used as scrapers. The tool rest requires to be set about 1/4 in, under the axis when working on the face, and the cutting edge must be held more nearly at right angles to the face of the work. The turning is

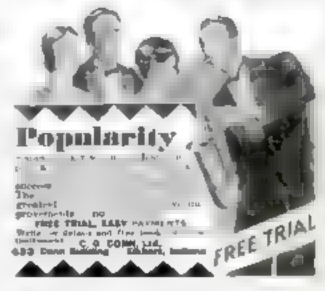
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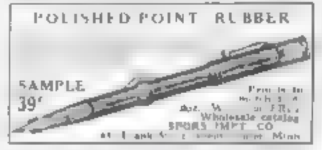
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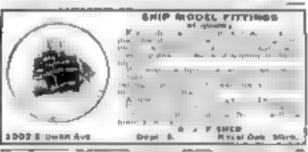




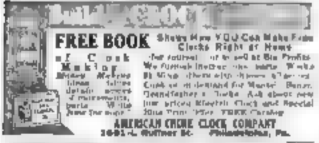


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first rough-faced and edged with the roundnosed tool and scraped smooth with the square-nosed chisel. Then the necessary curved cuts, concaves, and heads of the design are worked out with the roundnosed and diamond-point tools

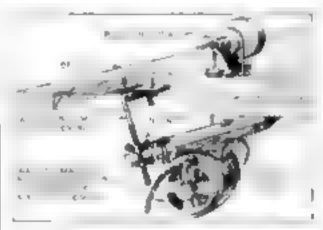
Work between centers and on the faceplate always should be turned at the highest speed possible without vibration, that is, where the headstock allows a variation in speed. On a constant-speed, direct motor driven lathe, work that is more than 134 in. square will sometimes vibrate unduly. If the design will permit, saw off the four corners diagonally outside the finished dimensions if not, the trouble generally can be remedied by recentering the dead center very slightly until the work tuns evenly

Thus is the second of two articles by Mr. Lammey on wood turning. The first (P.S.M., May '31, p. 94) zave pointers on the care of the lathe, on how to grind and hone wood turning tools, and how to center the work. Other erticles on the use of small woodworking machines will follow

UTILIZING OLD WASHING MACHINE MOTORS

MANY washing machines are discarded because they are obsolete in design and unsatisfactory in operation, but their motors are usually in good condition and can be salvaged for other purposes, such as driving small home workshop machines The first question that arises, however, is how to mount the motor

One method that is simple and practical is to bolt the motor to a board which is hinged beneath the bench top in the manner illustrated below. A J-shaped threaded rod with two wing nuts holds the motor hoard in position when the desired belt tension is obtained.-B. G. S.



to this ingenious arrangement, the tenuous of the driving belt can be esaily adjusted.

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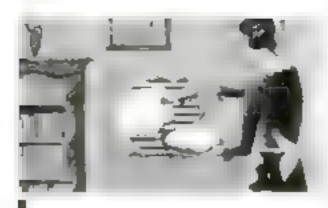
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IMITATING FINE HARDWARE WITH LEAD

MANY a home owner has noticed the wrought from hinges with which architects so often ornament the massive doors of time residences. Because it is both unusual and decorative, this type of hardware gives a touch of genuine individualmy, but it is expensive. For a few cents, bowever, anyone can imutate a pair of these attractive hinges and, at the same time, have the pleasure of being able to say that he made them humself

Lay out a cardboard pottern like the one illustrated, or draw an original design. The size naturally depends upon the proportions of the door and the length of the butt hinges already on the door. The pattern given is for a 17-in, hinge strap, and it is intended to be used with 4-in, butts, After cutting out the cardboard, obtain

A pair of hinge straps made from about lead. They resemble wrought ston and have the advantage of never fusting.

a prece of sheet lead 7 in, wide and 17 in long from a local plumbing shop, and transfer the outline to it by scratching around the pattern with an awl or a nail.

With a pair of tin shears, cut out the two parts. Trum up the edges with an old knife, and hammer all over one side of each with a ball pein hammer. Use the flat face of the hammer to bead down, or bevel, the edges. Then drill hotes for the screws or haus

To apply the straps, place the beel of

each against the projecting built hinge, already on the door, and

fasten in place with squarehead name of roundhead blued wood SCILWS.

While lead bends readily, it will stay in place indefinitely when fastened flat against the door. Close inspection will be required to distinguish the completed straps from wrought

from hanges, and better still, they will not rest.-Dick Hurchisson

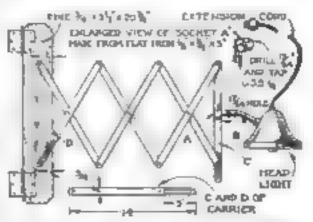


How the two straps are laid out up the load so they can be cut with the minimum waste.

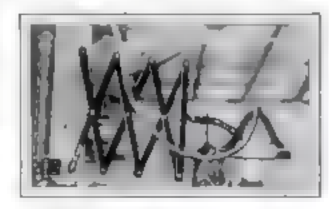
CHEAPLY MADE EXTENSION SHOP LIGHT

AT PRACTICALLY no cost a conventhe home workshop can be made from an old automobile luggage carrier, a beadlight and reflector, two door harges, an old extension cord and key socket, a scrap piece of pine, and some washers, bolts, rivets, and paint of the deared color

The only part that involves any diffi-



The extresion luggage carrier and headlight are appropried by a board binged to the wall.



A beavy-duty mounting for a shop light constructed almost entirely from scrap parts.

culty is the connector or socket A, which is made from flat from by beating the metal and bending it over a piece of round stock of the proper size. This part is fastened to the carrier with a 14-in, stove bolt; then the end of part B of the headlight is slipped into A and held with a set screw.

The extension cord may be fastened in the hole in the back of the headlight with a hollow cork.-DONALD J MARTIN

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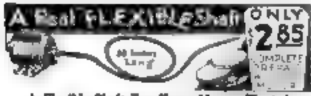
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MAGIC PLATES TAP SUN FOR POWER

(Continued from page 41)

figures. A modern hydroelectric plant of the same output costs between \$100 and \$300 per kilowatt to build.

if this dream of power from the sun is realized, it will go far to make industry independent of the fast dwindling coal supply of the world. The cost of operation, once a solar-electric station is constructed, would be negligible, according to the inventor. The current could be produced at a low rate in sections where sunaght is frequent

Besides the promise of running huge machines with sanshine-treated power, the new plates produced by Dr. Lange offer additional possibilities of many kinds. One use proposed is an automatic recorder for determining the currect time of photographic exposures. Also, because the metal plates are sensitive to infra-red rays, which penetrate fog but are invisible to the human eye, they may be employed in receiving signals on board ships and airplanes moving through thick mist. Again, they will indicate the direction of the sun to an airman lost in clouds of log. '

ONE of Germany's largest liners is soon to be equipped with an automatic fire control system, using such a light sensitive apparatus. Air from various parts of the vessel will be pumped through tubes so it passes before the photo-electric device. When smoke is in the air, the light aluming on the apparatus is obscured and the current flowing from the device suddenly decreases. This sets off an alarm which indicates the exact spot from which the amoke is coming.

For some years, photo-electric cells of various kinds have been employed in tasks of seeming magic. They usually have the appearance of incandescent light bulbs and are coated inside with potamium or enesium, which gives off faint impulses of electricity when struck by light

However, the greater amounts of power flowing from the strange metal plates just announced in Germany increase their effectlveness for many photo-electric tasks, besides making them an important step in the direction of tapping the energy of the sun

This dream of making the sun turn our factory wheels has occupied many experimenters.

A few years ugo, a French scientist proposed a unique solution to the problem, suggesting a battery of theemocouples that would change sun-heat into electric current These instruments, consisting of (used joints of two different metals, create a flow of electricity when one of the metals in bested

THE explanation for the phenomenon is that identical volumes of two different metals inclose different numbers of free, or current-carrying, electrons. Heat increases the activity of the electrons and the excess of them in one metal flows to the other, setting up an electric current. So sensitive are some thermocouples that they are affected by heat of a burning candle six miles away

By burying more than 400,000 large thermocouples in concrete, so the lower ends would be in the cool ground and the upper ends exposed to the hot rays of the sun, the French scientist suggested that large quantities of cheap sun-created electricity could be obtained. The cost of a trial was prohibitive and nothing ever came of the plan.

Dr. Lange's metallic sandwiches will be comparatively easy to test on a gradually increasing scale. In the near future, he plans to connect a number of the magic plates together in a unit, thus taking the next step toward large scale production of electric current from the fight of the sun.

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HOW MAN WAS CREATED

(Continued from page 201

De Grenory: The earth, you might say, still had growing in its. Yet it was then at least a hillion years old, for astronomers and geologists put the age of the earth now, in round numbers, at two billion years. Do you know how the earth itself originated?

Mr Mox 1 have an idea, but I would like

you to tell me.

Dr. Grecory: All right. This earth, which seems so big and important to you and me. but which is only a microscopic speck in the universe, was born as a result of a traffic accident.

Mr. More, Are you Joking?

DR. GREGORY Not at all. Once, astronomers believe, the earth was part of the san. It was literally form from its father's body by another passing star The sun itself of course, it a star, one of the two billion now known to astronomy. All of them careen through space like birds wheeling about in a vest aviary. The sun spins at the rate of therteen in les a second

Ma. Mor. What happened?

Da. Gazgony. Eons and cons ago, when the nun, which was then much bigger and hotter than it is now and which had no planets, was drifting about in this way something began to go wrong with the celestial traffic. Another star was gradually naprouching. There was no danger of colles on our it came close enough to exert its attraction on the sun. It was so strong that it pulled great flaming streamers out of the sun. As the other star moved on, the sun must have had the appearance of a gigantic pin-wheel

Mn Mon; The curth, then, was part of

one of these streamers?

Dr. Grenowy Exactly The new blazing arms" of the sun were great jets of whitehot gaseous solar matter. Some of this plowly concerned, and formed eight planets and some of their mouns. One of these planets was the earth. Compared with the sun it is as small as a pen beside a basketball.

Ms Mox When life finally appeared here, was the earth hotter than it is today?

Da. Grenowy: Not much, if at all The continents had long been formed, though they were different in shape from now. The waters, too, had been gathered into oceans for millions of years. And, to go back to astronomy for another moment, the earth and the other planets had settled down nearly in their present orbits, that is, the paths in which they travel around the sun. And then there happened on this barren. lonely earth what I consider the greatest wonder of all-the birth of life. It was only a little scum floating here and there in pools and puddles, but it was the most important thing that ever occurred here

Mr. Mor. How do you know that man evolved from these first tiny life germs?

R. GRECORY We really do not know it Ta Me Kulom that two live two make four, or that Lindbergh flow to Parts on May 20, 1927 There is no absolute proof And, naturally, nobody was there to see it and record it. The evidence, as lawyers say, is circumstantial. We deduce it from three facts we do know

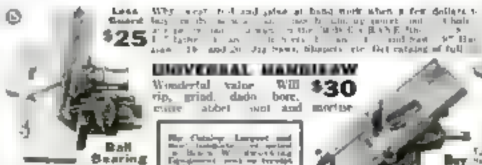
Ma. Mox. What are these facts?

Dr. Grecony: In the first place, man still develops from a single life gerta, a fertilized egg cell. Not only man does this, but a cow, a snake, a canary, a flounder, an ant, a worm, and an apple tree in fact, all living things do the same thing

Mr. Mak: And the second fact?

Dr. Guscoay: It is thus: Every living thing, you included, grows to full development through the (Continued on page 136)

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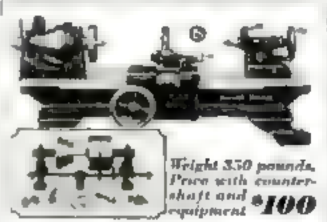
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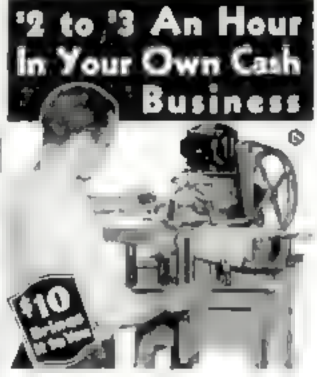
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HOW MAN WAS CREATED

(Continued from page 135)

division and subdivision of this one cell into colonies of tells. Every particle of your body, every cubic inch of your muscles, bones, eyes, brain, consists of cell villages, cell towns, cell cities, each with myriad inhabitants that depend one upon another for their existence. Have I made that clear?

Mn. Mor. Yes, Please go on.

Dr. Greecery The third point is that not all cells have to gather into such commonwealths in order to live. Some can and do live by themselves. You can see them for yourself if you take a drop of water from a puddle and examine it under a good microscope You will see thousands of tiny ammals and plants which you did not suspect existed. Besides, you will notice minute formless specks of stime, little grayish drops of jelly that continually thange their shape These are amorbas. They consist of only one cell cach. Let they breathe, eat, grow and multiply. In abort, they are living creatures.

Mr. Mos. It seems to me that your three facts show three things, that all living things consist of ce is that they grew out of one cel, and also that single cells can live alone But there is one thing that I still don't

understand

DR Grecory, What is that? Mr. Mor. Why do scientists believe that all life developed from the same brad of cell? In other words, on what do you have the idea that those little specks of slime that floated around in puddles a bubon years ago

were the ancestors of man?

the Gentaux. In our own bodies, besides the cells that live together in colonies, there are billions of individual cells, that live alone and independently, just like amoebas. They belong to us, and yet they are not attached to us. They are boarders, free to come and go as they please within our bodies. They pay for their keep by fighting our battles. They are the white corpuscles in our blood. It is the task of these white corpuscies to devour disease germs the moment they appear

Mr. Mort: Very interesting. But I still don't see where that is any evidence that man evolved from your little blobs of

jelfy in the primeval puddles.

On GRECORY You will in a moment The curious fact is that the fighting cells is our blood and the amorbas in the roadside ditch are cousins. Their lonely and independent mode of living is not the only way in which they resemble each other. They look alike They breathe, move, cut and multiply in the same way. Most important of all, they are composed of the same substance

Mr. Mox. Now I see what you are driv-

Dr. Grecory: I thought you would The substance of which both the amorbias and the white blood cells are made is a jelly like stuff that looks like raw white of ege though it is usually not quite so liquid. It is called protoplasm. And now I am coming to the evidence that you seem to want so badly. Not only the white blood cells and the amoebas, but all cells contain this protoplasm. In other words, you and I, the cow. the snake, the canary, the flounder, the ant the worm, and the apple tree, everything that lives, are mainly composed of fiving material that is basically the same in all. Now, are you satisfied?

Mr. Mor: Perfectly. That explains on what scientists base the idea that all life sprang from a common ancestor. I also see now how you know what the first life cells

must have looked like

Da. Garcony, Yes, but don't imagine that the original rells resembled the present amorba or white blood corpuscie in every detai. The first life germs were much simpler. In the thousand million years since it first appeared, protoplasm has undergone many, many changes. It has been adapted, Blowly and gradually, to the millions of uses to which it has been put. These uses became more and more complex as life evolved. Therefore, a cell from your brain, for example, is as different from the first life cell as the modern automobile is from a primitive outant. But, just us in the case of the motorcar and the oxcart, one developed from the other, and the basic principle still is the same in both

Mr. Max You said that the amochas lift a puddle and the cells of our blood breathe in the same way. Will you please explain

Dn. Gazoony: I am glad you asked that question because by answering it we w is get at the heart of the whole husiness. The fundamental mystery about the early life seems was that they could beenthe. That is one of the main reasons why they lived and could survive. Do you understand what happens when you breathe?

Mr. Mox: I take air late my lungs. The orygen in the air is passed on to my blood-

De Grecour: That is right, What really happens is this When you breathe, the oxygen from the air you take into your lungs is carried by the red corpuscles of the blood to the cells in every part of your body. The cells use the oxygen, and return to the blood a combination of oxygen and carbon This compound is called carbon dioxide Like oxygen, it is a gas; the same gas that makes the bubbles in soda water. Now, the red corpuscies take in the oxygen through their surface. That is precisely what an amorba does, Therefore, an amorba and a blood cell breathe in the same way. Does Mr. Mox: Yes. But what exactly did you

mean when you said that the cells in every part of the body "use" the oxygen?

Dr. Gamoor: One of the principal ways in which they use it is by combining it with the carbohydrates in our bloodstream, This combination produces energy

Mr. Mor. What do you mean by carbo-

hydrates?

m. Garooky: They are rhemical compounds that consist of the right amount of carbon mixed with the proper quantity of water and oxygen. It is of these compounds that sugar and starch, the simplest forms of food, and cellulose are made. The outer skim of all cells consist of cellulose and this is a very important point to remember, the combination of carbon with water and oxygen into curbohydrates cunnot take place without the energy contained in nun-

Ma. More: But you just spoke of the carbobydrates in our bloodstream. Now you say they cannot be formed without the energy in suglisht. Surely, suglight cannot

penetrale into nur blood?

Dr. Grzcory, No. It cannot, But the energy it contains gets there indirectly. As a matter of fact, we could not live without the sun. Lafe, including man, could never have appeared if it had not been for the sun-Without it, life could not survive for a moment. In other words, but for the sun. you and I would not be here

Ma, Most I understand that the sun is the source of all energy. How do we get (Continued on page 138) thu energy?



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HOW MAN WAS CREATED

(Communed from page 136)

On Corrowy The sun cadiates in every direction. Anything can get in the way of the sun and be humoarded by its rays. But only certain things have the power to catch and store that energy

Mr. Mor. Haven't we?

Dr. Grecory: No, man does not possess that power. Neither does any other animal. large or small. But man and the animals do have the ability to steal it and store it. As I explained a while back, the tiny amoeba breathes as we do, or rather, as do the red corpuscles in our blood. It feeds itself also just as we do, by mixing the things it eats with the water it takes in, seasoned with a dash of digestive juices. But plants live in a different way

MR Mor How do they live?

In Ciciance They breathe the oxygen, as we do but they manufacture their own food. They can do this because they have the power to catch and store the energy in significant. I niter the action of the aun's rays, they build up the carbon, hydrogen and oxygen which they absorb from the soil, the water and the air into carbohydrates, or sugar, starches and cellulate. Because the plants can do this every tree, every bower, every vegetable and grain is really a small sugar factory.

Mn. Mox: I don't see the connection between all this and human energy

The City and Just a manufe. While the

gen. The carbohydrates they store up in the green part of their leaves, which is known as chlorophyd. The green portions of plants, in other words, are store houses of reserve themseal energy. It is this reserve we steal and store when we est plants, or animals that have enten plants

Mr. Mor. I understand The human system produces energy by eating plants or antmals that, in turn, have fixed on plants

Dr. Gregory That is only partly correct it is true that, every time you cat an apple a sasad, or a ham sandwich, you steal and store the solar energy that originally was caught and stored by plants. But it is not quote as simple as you think

Mr. Mos. Why not?

Da. Gardony You see, the reserve energy the plants store up in their green parts can be released only through rectalation, or burning; that is, through combining the carbohydrates again with oxygen.

Ma, Mos. How is that done?

On Gardony: When we burn wood or coal in a freeplace or under the hoiler of a steam engine we combine the carbon in the coal or the carbohydrates in the wood—as you know, both coal and wood once were plants—with the oxygen from the mr. That is exactly what we do when we breathe. We then combine in our lunes, the oxygen from the air with the carbohydrates in our blood-stream from the plants which we have exten-

Mr. Mrk. Then really we get our energy

through breathing?

On Gatgory No, we release it as a result of breathing, after acquaints it through eat ing and drinking

Mrs. Now you said that the famile mental invetery about the early life cetts was that they could breathe

Dr Gresory Yes, and I am suce you now understand why I said that. That is how they could use energy

Ma. Mor. But how could they survive when there was nothing for them to eat?

On Grecour They must have known how to make their own food, as the plants do But the fact that there was not a sincle other living thing to do it for them, and which they could cut, is not the only reason that we believe they had the about to manufacture their own food

Ms. Mos. What other evidence is there?

Dn. Grecory To this day, there lives a tray green water treature that has this power still. These creatures are called flate lates, because they have threadlike attachments shaped like whip-lashes, or flagella in Latin. They use these to propel themselves through the water

Ma, Moz. In other words, they are part-

animal, part plant?

Da. Gaptony Ves. They are the descendants of the first branch on the family tree of lite. After all the members of this new lamily had been part animal, part-plant for a while, possibly millions of years, some settled down as plants, and some became animals.

Ms. Mark. What was the reason for the

split

On Greeney Nobody knows, It is one of the great unsolved problems of science

Mr. Mor., What happened after that?
In Gregory Then began the great drama of life—the struggle for existence. For you see, those that had become animals and had warned to move about, saw that the others, the roomy pant cousins, could make their we fined. What was note natural and easy than to eat them? They did

than to eat them? They did Mr. Mos. But how did they evolve into

other animal forms?

Da. Gagacay These early little animals probably fived in puddles and pools, as they do today. As ages and ages went by, there was no longer room for all of them. So some of them were income primitive jelly fish Others grew into small, wormlike creatures

Ma Max be we are really descendants of

4 nems

Dis Guscoux In a way yes. The worm-like creatures, after perhaps hundreds of millions of years, evolved into air-breathing fishes. Armes and arm es of fishes gradually choked the pools and a reams.

Mr. Mor. And then?

Dr. Gargony In the end, some of them had to crawl out of the rivers onto the lawl or perish. They were the real ancestors of man

Mn. Mor. But the first men did not look like fishes, did they?

On Gresowr Outwardly, they did not Under the surface, they resembled them a good deal, and we still do. That is a different story. Let us take that up another time

Do men look like fish? It there any real resemblance between the face of a fish and your face? Basically, they are alike, and next month Populan Science Monthly will give you the scientific version, as explained by Dr. Gregory, of hoso the face of fish excited into the face of men. This is the best, amplest, and most understandable series of articles on the most interesting of scientific topics ever published anywhere. You cannot afford to miss a single one of them

LABORATORY rats and guides pigs helped to prove that canned foods may be used as a sole source of vitamins A, B, and C experimenters reported recently to the American (hemical boriety. For five days the animus had their choice of five different kinds of canned foods. The experiments were continued until three generations of these "lob-nistary workers" had lived on seventy four combinations of forty-nine kinds of canned foods. They are now in better health than animals fed on ordinary diets

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THRILLS IN PILOTING AIR TAXIS

Cantinued from page 411

a mile. In such cases, the pilot alone makes the decision.

In preparation for every cross-country flight, the pilot plots his course and prepares his maps. I take greater cure with this part of the preparation than many palots. I circle every emergency hadding field along the way so I can see them at a glance. I put large crosses at twenty-five-mile intervals along the line of flight so I can check up on my speed. And I lay off several lines so I have a choice of courses if had weather closes in

HEN 1 fly from Long Island to Rochester, N V., for example, I lay off four pussible courses. One is a straight line over the mountains, for use under ideal conditions. Another follows the Hudson to Poughkeepsie and then makes a bee line for Rochester A third keeps up up the Hudson to Albany, then west along the Eric Canal This is the "ugly weather route," avoiding the mountains and baying clear landmarks all along the course. A fourth gues to Poughkeepsie, then diagonally across to the Albany-Rochester course, striking it above Otsego Lake, If the weather is clearing when I reach Paughkeepsie, I can cut across this way and save time

Anyone who wants to become a crosscountry pilot can learn much that will belo later on hy studying mans in spare time. He should lay off the courses of imaginary flights, familiarize himself with all the handmarks along the route, picture the shape of lakes, the curves of rivers, and the location of towns until he can see the whole course in his mind and can tell where he is on the map by seeing any one of these landmarks. Ordinary automobile maps are saiisfactory for such practice

During a flight, I keep fussing with the map. I like to play a little game with myself. I try to guess the name of every village I approach. I try to pick out from a distance the best possible fields to land in if the rnmne stops. I keep "going to school," trying to learn new things, all the time I am in the air. The pilot who sits at the stick size an nothinking robot never becomes a cross-country ace

I learned one important lesson while ' come to school us the air," about three years ago. It is to carry more than one map on a tong flight. I was ferrying a Travel Air open cockpit biplane to Curtus Field, Long Island, from Washington, D. C. The day was dark, the sky overcast

North of Baltimore, I was bolding the map buth in order to get all the light possible on it when we list a vicious down current The ship plunged like a broncho. At the same instant a gust whirled the map out of my hand. It saided into the tree tops of a wood below. Fortunately, I was flying over a route I knew fairly well. If I had been above strange territory, or if a side wind had carried me off the course, that loss mucht Now, I always carry a have been scribits. SAID

FFPING the course in a side wind is always a problem on a long flight. At thaty or forty male intervals. I park out two points, such as a h ltop and a steeple which know are on the line of the course. Then I head straight between them. If I am carned to one side of the second point, I know I am flying with a side wind and steer accordingly

Another thing that must be taken into consideration on a long flight is the variation m readings of the compant. At Curtiss Field. about twenty miles from New York, the needle of the compass must be set to point eleven degrees west of north to point at true

At Philadelphia, it must be set at mine and a quarter degrees west, at St. Louis, five degrees east, and at Los Angeles, Cahf., more than fifteen degrees gust. These variations are due to the fact that the magnetic north, to which the needle of the compass points, does not coincide with true north. Unless a palot allows for these differences as he goes along, his compass will lead him astray

LAST summer, I hopped off from Indian-apolis, Ind., in a fast Wharbund-Stear man, flying east by company. Among the clouds over Ohio, the instrument went has wire. I tried a trick an army officer had told me about during the war-flying with a wrist watch for a compass. To do this, you point the hour hand at the sun. Then an imaginary line halfway between the hour hand and the figure 12 points directly south This information gives the pilot a fairly accurate idea of the direction in which he is fiving. It has pulled many a fiyer through elmerge peach

Over Kamas and other states, pllots use the highways for compasses. They con directly north and south. In crossing one I look over the side of the cockpit and note the angle at which the line of the fusciage cuts across the road. If this coincides with the angle from north at which the course across the map is laid, I know I am beaded right. If it is greater, I swing to the north, if less, to the south

At the end of the first half hour of flying, I alway's figure up my speed to know how for I can go with the fuel on board. My position on the map tells use how far I have gone in the half hour. The crosses at the twenty-five-mile intervals and in computing the distance quickly. I get my speed in miles an hour by mustiplying the distance covered by sasty and dividing by the time taken in minutes.

Sometimes I do this on a small pad which I carry in my pocket, sometimes in my head A pilot knows the speed of his machine in calm air But he never knows how many miles an hour it will enver on a given comcountry fight. Head winds may hold him back or tail winds may add to his speed

NO EXPERIENCED prior keeps on until his tanks are day. He alts down at an emergency field and takes on gas when he sees he cannot make his destination with (uel to spare, A few days ago, a young pliet came in from Portland, Me, and thought he had enough fuel to reach Roosevek Field. The engine stopped a mile from the field and he cracked up three hundred vards short of the boundary feace!

In fighting head winds, cross-country pilots sometimes By low, as the gale increases with altitude. One flyer passing over northern Alabama in this fashlon, a year ago, got the surprise of his life. His engine cut out and he came down for a dead-stick landing in a large cotton field with a hedge at the far end Overshooting the field, he hopped the hedge expecting to sit down in another field on the other alde Instead, he found himself over a wild ravine a hundred feet deep. Coming in low, he hadn't seen it. He crucked up in an oak tree but escaped without serious in Juzy

On cross-country work a pilot fights many opponents. He must watch the wind, the weather, the plane, the engine, his course and the character of the ground. Yet, mileage equal to approximately half a dozen trips around the earth is covered for every serious accident in the flying taxis.



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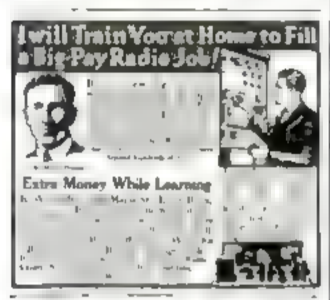
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MOVIE NEW EYE OF MICROSCOPE

(Continued from page 27)

camera Rife has built a twenty-one-jewel, high grade watch movement that automatically makes pictures at any desired interval—from the usual sixteen or eighteen a accord to one every five hours.

THUS he has been able to record on one film the complete life story of the hook-worm, from the hatching of the egg to the full development of the serpentlike parasite. I set the camera control, Rife explained, "and placed one egg of the hookworm in the center of the stage. When I returned, seventy-two hours later, I had a complete film record of the parasite." The film takes only a few minutes to run off, but a research worker bending over his microscope would spend three days and nights, an all but impossible task, to see the same things happen

E ther so he makes the film or afterward, Rife records a lecture to accompany it upon a sound strip synchronized with the pictures He explains, too, the effect of special treatments administered to the germs under the camera's eye, such as doping them with drugs, or testing the effect of heat and cold

Weighing germs and timing the speed of their movement are some of Rife's feats in microscope land. He showed me a quarts slide bearing several hundred typhus germs, invisible to the eye, and then slipped it beneath the microscope. I peered into the eyepiece and saw a access of small black objects which appeared about an eighth of an Inch long. Waving wildly from each were from one to eight black filaments Hither and you they dashed so rapidly that the eye could hardly follow them.

"If a man could move proportionately fast he could travel on his own feet more than 500 miles an hour," Rife said. He timed them by etching measured lines on the slide and noting how many lines they growed in a fixed time

"We have weighed them on extremely delicate balances," Rife added. "The weight of these disease germs averages one-184-tribbooth part of an ounce"

OW various rays affect the lives and activities of disease perms was another thing that Rife wanted to had out. One day he rigged up an electric discharge tubean instrument of which the X-ray and cathode my tubes of laboratories are special forms, and shot through it the comparatively high current of sixty-four milliamperes. Re obtained a strange ray that casts a greenish glow on the surrounding atmosphere, and of a nort beyond the usual range of X-rays. It pencirales air so easily that it may be detected at great distances from the tube Rife devised a liquid screen of salt solution and acid to protect his hands against injury from the my

While X-rays had no effect on lockjaw germs, and ultra violet or invisible light rays merely halted their development. Rife discovered that the green ray would destroy the microbes. Now he is making a movie of that operation.

Rife has devised a magnetic compain so delicate that it can be used to study the electricity and magnetism in living germs. He suggests that if the electrical make-up of certain disagreous germs is learned, it may some day be possible to destroy them in the human body by applying small deset of electricity. In no way, however, Rife makes clear, does this idea uphold the claims of medical fakers that they can cure disease by applying electrical "vibrations" to the body of a patient



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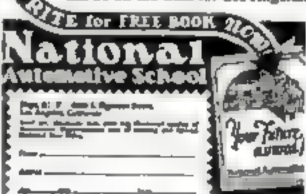
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BUILDER BUILDS HIS OWN HOUSE

Continued from page 75,

having at the same time all of the practical takity of highly glamd tile

Over the washstand, instead of the oldtime medicine cabinet, is an etched mirror Across on the other side of the room is a built-in cabinet of generous size, where all essential hathroom supplies may be kept. The toilet is of the new flush valve type No water storage tank is necessary, there being sufficient force from the water pape pressure. It is, of course, necessary to have two-mch pipe lines in order to obtain enough pressure and this adds to the cost of installation; however, in plumbing fixtures the latest and best is, as a rule, grimine economy

in the lung run.

AST of the rooms is the library. In my La business I have many callers, and this arrangement is ideal, as it would be for a ductor, hower, real estate man, architect, contractor, insurance man, public official, or music teacher. As you will see from the plan, cullers may be ushered from the vestibule directly into the library, while members of the family have entrance to the room from the service half without going through living or dinang rooms

There are several features of interest in the basement. We have a hot water healing system with gas boiler. We put this system in because it is my personal preference as the best heating system available today. In a new building it costs less than an oil heating plant to install, although here, where natural gas is not available, gas fuel will cost more than of

We feel, however, that this is one of the places where we can be permitted to indulge cornelves a little to provide the best for our own comfort. Besides, in the long run, it will not be so much more expensive, as gas is undoubtedly the element form of fuel now avaslable, and we expect to save considerably on our rug and drape cleaning and redecarating expenditures

Over in the corner is the fruit cellar, entirely bricked in. This, of course, provides on ideal place for fruit storage. Then here is another strictly modern (cature of great convenience, in well as decided operating economy. It is a combination parbage incineralor and hot water heater. The garbage is simply thrown in at any time. A pilot light, burning contamiously, automatically starts the gas burner and sets fire to the garbage when ever water is drawn from a faucet.

Then there is a clothes chute made large enough to be serviceable. It's a simple thing tosting only a trifle, but it's surpresent how many clothes chutes are too small. It measures about two feet by two and one halt icel. A bottom board retains the clothes in the chute until ready for laundering, when they may be taken out through a large door provided for the purpose, as shown in the illustration. You will note, also, that the thate is constructed of sails which permit free circulation of air, and keeps the clothes ttold integrand who note the make soul cabinet underneath, where all laundry accessomes may be kept

HERF'S another point about the base-ment to which I should like to sail attention. That is, the drain is in the right place, and the floor is properly pitched to the dram. You might think this always ought to be done. So it had, but I we seen lots of floors in my day, and you d be surprised how many were improperly drained

I have known or cases where people have bought houses and found that the drain was under the furnace. The cement floor man didn't give any thought to where the beating plant was going to be located and,

of course, the heating plant must be in a suitable place for heating efficiency. The dram should be near the stationary tube, and the floor properly patched to this point from all directions.

Along the inside basement wall are the controls of the underground lawn sprinkling system. In putting in an underground system, it should be nearest the surface of the ground at the farthest point away in the yard, and proper pitch provided toward a drain cock, so that the pipe line may be thoroughly drained for the winter. Usually the piping is simply laid in the trench, without any attempt whatever made to level the

bottom of the trench

in our installation all piping was leveled with a straightedge and plumb, and the bottom of the trench graded to a perfectly even foundation, on which the piping resta. Where this is not done, the pipe is liable to sag at the fow spots in the trench. allowing water to stand in these places instead of completely draining out. Water standing in the sags is, of course, likely to freeze and burst the pipe. We used seamless copper tubing, in one piece without joints, insuring a long wearing installation.

ONE of the things in building construction, unlich dwelling, which is very much of a hubby of mine is heat installed to b

Proper insulation is vital, because it is difficult to remedy if unsatisfactory. It greatly affects the comfort of the occupants, in addition to its important economic (uel saving virtue. The old system is to rough up a home and then take a few rolls of paper and tack it up hit or miss, to keep out the wind. I believe, however, that within a few cars practically no dwriting houses will be put up without scientific insulation in the walls and the roof

As you know modern heat insulation, while of different types and forms, essentially acts as a blanket enveloping the house, keeping the heat in in winter and out in summer I have used one of the boardillor types of insulating material, although, as a matter of fact, nearly all of the standard types are now efficient. The main thing is a thorough sob of installation, with tight corners and joints. In addition to the insulation of outside walls, all ceiluigs are double insulated which, I believe, is a most important factor in keeping a house warm in winter and cool th sutnmer

I would like to point out that while some of the features of this house have cost more to get the best, on the other hand, we have been able to ulxam the newest types which cost less than those formerly in general use Anvone who is hudding a house can accomplish a great deal along this line by a careful study of various modern building methods

HOSPITAL HAS AIR LOCK TO TREAT "BENDS"

Ast atta lock for treating divers and cassion. men soon will be installed in a New York City hospital. These men, who work under high air pressure far down below the city's streets, suffer from an ailment known as the "bends." It attacks them if they come too rapidly from their high-pressure working conditions into the atmosphere, doubling them up in great agony. The only treatment that will relieve them is to put them under pressure again and bring them out slowly The New York air lock is believed to be the first of its kind ever installed in a

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X-RAY NEW WATCHDOG OF SAFETY

(Continued from page 50)

tires, connecting rods and other important parts are thus detected

Giant transport planes now carry as many as twenty or thurty passengers at one time Here safety depends on the soundness of piston and cylinder castings, connecting rods, reack shafts, and fusciage welds. In many piones such parts must be found perfect by X-ray inspection before they can be used.

But the work of X-rays comes closer to the everage man than the examples just mentioned. The traveler by train and plane is not the only one who must be protected from danger. Suppose you are driving in n motor car and suddenly see danger ahead You yank on the emergency brake as hard as you can. Have you ever stopped to conuder what might happen if the rods broke at that entical instant? Or have you ever thought of the consequences of a bruken steering-gear rod while you were driving at forty moses an hour?

blore again, in your car, the X-ray sits at your elbow, sering that your course is made at tale as possible. A large automobile manufactueine firm has installed a complete. X-ray inspection laboratory in which are examined important parts of the curs

Engancers of another large firm of motor cat manufacturers recently had all the welds on brakes and steering grar rods of a new model they were developing X rayed

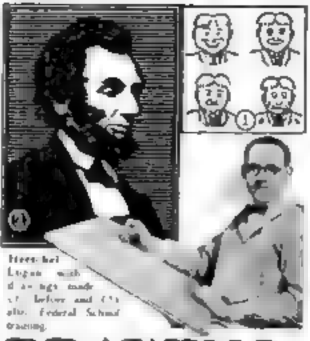
O'E of the largest boiler manufacturing concerns in the world with plants both in this country and Europe realizing the importance of this method in inspection. recently installed its own X fay plant la constructing the builder for new crussers built for the United States Navy, they welded team instead of reset ne them, the tirst time this had been done in marine work. The Navy Department, however, Insisted spon an X-ray examination of the seams before the builers were put in service

But those are all instances where X-rays protect life and property in engineering fields Here is a sample of how they come into the average house," said beriburger handing me an aluminum frying pan It looked like a good one, but I changed my mind when he showed me an X-ray photograph of the bottom of the pan. This researed a cluster of white spots on one title indicating that the metal had numerous bules to it

All sorts of small parts, ia ure of which would be no risk to the user are X rayed. In the case of these the idea in to protect the buyer from infense articles and to assure manufacturers that they are selving products that will not break or wear out easily. As a sample of such inspection I was shown an X-ray photo of an electric flattron, which proved that its heating element was sound

Up to the present X-rays have not surceeded in penetraling to a greater depth than four and one half inches of steel. Since pressures used in modern engineering practure are steaduly becoming higher, requiring the use of heavier parts, this method or inspection will soon be inadequate. In order to probe into the secrets of thicker metalparts emisteers at the Naval Research Laboratory at Anacostu, D. C., have perfected a method of taking "shadow pictures" by radium's gamma rays.

By this method a small capsule of radium, the size of a twenty two caliber builet, and the files is all the equipment needed to peer through as much as ten inches of steel. Its simplicity makes it easy to move, so it can be used in a greater variety of locations than the bulky X-ray apparatus. Naval regineers have used this method of inspection successfully on gun forgags and armor plate



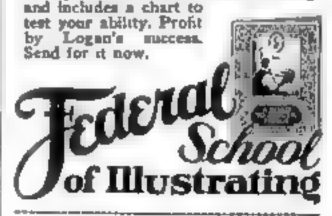
DRAWING turns INK to GOLD

HERSCHEL LOGAN'S first draw-ings (1) were very poor. But he was determined to succeed. Obtaining a beginner's position in a publishing house, he studied his Federal Course at night. Today his drawings are seen in National Exhibits. Recently he made \$100,00 over his regplar monthly salary. Do you like to draw? Logan did, so he answered an ad like this. Now compare his recent drawing (2) with the small crudely drawn heads he made before he took the Federal Course. Then follow his example and develop your talent.

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EXPLODING DUST COSTLY

Continued to m page 24

ticles, a roomfol burning in a single deadly flash. The sudden expansion of bot air and gases builds up pressure and produces the explosion.

Before dust can explode, two conditions have to be met. The combustible bits must be properly distributed through the air, and there must be a fire of some sort to touch them off. This peed not, necessarily, be an open flame. One severe aluminum blast in the East started from a spark flying from a sledge hammer wiekled by a workman.

Another explosion that wrecked a Phisdelphia, Pa., box factory began when a bolt, curried into a grinding machine, sent of a shower of sparks. But the most unusual ignition source of all started a factory-wrecking explosion in England. During a severe thunderstorm, lightning struck close by Electric sparks, leaping through the aluminum-dust filled factory, touched of the

PREQUENTLY, the source of a blast is never known. Many times, every eye witness to its beginning is killed and the factory is demolshed

One of the few cases on record where a worker naw a dust explusion and fived to tell the story occurred a few years ago in a taid-western starch factory. A new night man, not fully realizing the dangers of dust, walked into the plant carrying a lighted lantern. He described what he saw as follows

The march particles began circling around and around the lanters. Then the air all about the light took fire." He was knowled unconscious, but muraculously escaped.

In factories where the dust explosion hatard is persent, precautions are taken to clime nate every possible source of spaths and fire Metal brushes remove static electricity from moving belts, magnetic separators catch pieces of metal before they reach machines or steel conveyors, electrical switches, likely in give off sperks, are installed outside the working rooms.

Strict rules against smoking, or even tarry ing matches, in dusty plants are enforced Normparking tools, of special alloy, are frequently used, and double globes are fitted to electric lights to prevent the dust from coming in contact with the heated glass of the meandescent lamp. One preanteation recently spent \$30,000 installing equipment that would make a single factory explosion-proof as well as Breproof

OFTEN the blast originates from a wholly unexpected source. In 1974, in Pekin III., one of the worst starck explosions to history was touched off when a his brating agrated floating particles around it. Faradoxically enough, a mill in the state of Wash ington was wrecked because a bearing was rebubbilled to keep it from overheating

While the workman on this job was using his plumber's torch, a laborer thoughtlessly began sweeping the floor. The cloud of fine dust he taused burst into a sheet of lived flame, partially destroying the mill

in 1888, flaming particles of oatmeal dust demolished a huge trill in a midnight biast at Chicago. For blocks around, people were thrown from their beds. Another outburst of destructive dust occurred at Litchfield. III., in 1803. A flour mill blew up like a giant bomb and practically every bouse in the village of \$1000 was wrecked

Other dusts, in rapid succession, joined those on the dangerous led Lands in finely powdered form became recognized as a bigh explosive when come particles shat terred a halt my son dollar chocolate jactory. in Burlington, VI

Phonograph record dust exploded in a

Bridgeport, Conn., factory, and in a western tannery, specks of leather tore down the walls when they were ignited by a freak blaze which was mused by the friction of pieces of bark rubbing together in a grinding machine.

In recent years, the hazard of dust explostone has thereased rapidly due to new manufacturing methods. Wood flour, highly explosive pulverized sawdast, is used widely in manufacturing toothpasts tube tops and other synthetic resin products. Powdered coal, so fine it can be shot through a nazzle and normal ake squed tue has been adopted or industria heating bringing to many factories a new variety of dangerous dust

No settle us has the mena e of exploding particles her one that a special branch of the Suttan of Chemistry of the 1 5 Depart ment of Agriculture has been formed to hattle it. Under the direction of David I Price, a staff of "dust detectives" follow the destructive activities of the explosive motes from coast to coast, and in their Washington laboratories study the babita and peculiarities of the floating particles

"ACH kind of dust, Price has found has a "personality" of its own, For instance, sulphur particles will take fire more easily than starch particles, but produce only half the volume of gas and consequently explode with much less violence.

in one of the research laboratories of the dust explosion unit, delicate instruments recorded the pressures developed by pulverized matter of various kinds when it was set of within containers. Crushed Pittsburgh coal was tested first. The pressure these burning particles produced was ranked 100.

Compared to this Pittsburgh yardslick, the experimenters found that the explosive violence of grain dust ranked eighty-five, sugar dust pinety, sulphur dust pinety-five starch dust 102, and aluminum bronge dust the highest of all, 115

A teaspoonful of grain dust, their tests revealed, caused an explosion severe enough to rattle the windows of a large coom, The explosive force of only seven pounds of starch would be sufficient to harl a huge milway locomotive above an eight-story buildl.

The most violent, and also the most temperamental, of all the dusts is aluminum, it in notonously quick on the trigger. It is possible for the human eye to follow the selvance of flames through a cloud of grain dust, but aluminum dust detenates in one lightning-bolt flash. Again, exploding gra n dust follows the path of least resistance, while flaming aluminum particles seem to charge blindly in whatever direction the first impulse sends them. In one Pennsylvania factory, for instance, a small cloud of alumunum dust at one side of the room lanited and blew a hole through a solid brick wall under a window without even cracking the glass in the such above l

THE records compiled by the investigators show that the three aces among exploding dusts are those of grain, starch, and wood, Grain particles have destroyed greatest amount of property starch powder has snaffed out the most lives, and wood dust has been the mid frequent cause of explosions in recent years

Not long ago, one of these frequent wood dust blasts grew out of a curious train of events. A besper in an Albany, Ind., woodworking plant discovered an accumulation of oil and dust on a hot bearing dripping fire and sparks into a beap of fine sawdust. In his exchement be dashed a pay of water on the empldering pile throwing it up into an s attenuen en page 140) expresive cloud

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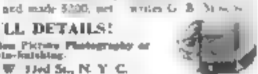
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EXPLODING DUST COSTLY

(Continued from page 144).

that when cented destroyed the entire plant, How much dust is needed in the air for the mixture to explode? That was one of the first questions the dust explosion unit sought to answer Every motorist knows that by adjusting the carbutetor he can produce a mixture so lean that it will not explode in the cylinders. Similarly if the air in a actory contains only a slight amount of commontable dust, it will not ignite

TO FIND the dividing line between a dangerous dust maxture and a harmess one, the Washington scientists set off hundreds of minute charges within special glass containers. Gradually they reduced the amount of dust until they had a mixture just below the danger line. For example, seven ounces of starch in a thousand culse feet of air they found, is the lower limit of explosiveness for that dust. Factories where numerous vents, dust-collecting devices, and dast-tight machines keep the floating purticles below this limit are free from the meance of explosions

Another lest made by the laboratory workers showed that when the oxygen content of the air in a container was reduced below twelve percent, explosions of dust never took place. When it was taised to seventeen percent, the dust readily ignited. The usual oxygen content of the almosphere is something over twenty percent

This discovery suggested a way to conquer explosive dust bazard in many industries. By introducing inert gases, which will not support combusting, into machines where sparks tenght accur, the oxygen content can be reduced below the danger line. In several factories, flue gas, piped from the boiler room and costing nothing, bus been used for this purpose

in other plants, tanks of compressed carbon dioxide are instalted with pipes leading to all likely sources of ignition. This gas attack upon dust particles has proved one of the most important weapons so far devised

A common characteristic of many dusts, demonstrated in the a notalists not song ago, gave a clue to an old ro lie. In 1907 a. starch factory at Oswege \ \ \ \ reploded with great violence. The low-sing was demoleshed. Hot a puzzling feature of the blast was that the brick worls had been sucked in instruct of blown out by the terrific detectation

ATI-R. at Port Colborne, Canada, when a grain elevator was shattered by exploding dust, glass from a broken wandow was pirked up inside the huiking instead of outside The abovatery tests showed that starch and grain dusts both produce high temperatures that fall off capable. This often creates 4 vacuum within the structure and pressure from without crushes in the walls

Another mystery, noted in feveral dust blasts, remains unsolved. Debris from an expluding starch factory in Cedar Rapids lowa, in 1919, was thrown two and a harf m les away when flaming motes harled solid sheets of flame 500 feet into the air People seventy in less off heard the your of the cenited dust. Yet, a man working in the boiler room did not bear a sound

Sometimes, the experimenters have found, the slightest spark will set off a dust blast. At other times, when conditions seem ripe for a terrific detonation, nothing happens.

On the day of the Chicago grain elevator explosion half a duten smoldering fires were discovered in the conveyors during the day. Why had a later spark started things where these fires bad failed?

Using the powerful microscopes of the laboratory, the (Continued on page 197)

EXPLODING DUST COSTLY

(Continued from page 1.46)

dust detectives found the probable answer When dust is so fine that it takes 6,000 grains to teach across a silver dime, it is highly explosive. But when the grains are so large that 600 will bridge the com, it is comparatively safe. Often the minute par ticles of the finer dusts stick together in clumps. So long as they remain in clusters, they behave like larger particles and are barmless. But an electric shock or a sudden change in temperature or humidity may rause them to break up. Thus, at one instant, dusty atmosphere may be clumped and barmless; the next, finely divided and acrial dynamite.

THE same laboratory microscopes also explained a sudden increase in rubber dust explosions in the United States. With the introduction of ball grinding milk in place of roder mills, the number of blasts in this industry jumped upward. The dust explosion unit investigated. It found that practically all the particles coming from the roller milk were coarser than one thousandth of an inchin dameter, while those from the ball mills were mostly under one ten-thousandth of an inch, and consequently much more explosive

In their work of assembling a rogues gallery of dangerous dusts. Peter and his associates have been able to suggest important safety measures. The latest factories are constructed with all possible window space In a blast, the glass is broken out reises no pressure within. Swinging doors and windows, arranged so an explosion will throw them outward, are other safety valves nesigned for factory use

In a steel shed on the outskirts of Wash ingion, these swinging valves were tested with scores of experimental blasts. proved that enough correstarch to blow the bu ding to pieces, if no auticis were pro-Windows and doors could swing open.

Admitional tests were made to determine the venting area required for different dusts Grain particles, for example, need one square foot for every eighty-seven cubic feet of airspace in a building. Aluminum dust, on the other hand, demands one square foot for every fifteen cubic feet- nearly six times as much

In spite of these recent studies, there are many unexplored areas in the world of dust No one can yet predict accurately what the menacing motes will do under all conditions The infinitesimal specks continue to explode at Intervals, unleashing a tremendous power that takes its tall in lives and property

Why, it is often asked is not this power barnessed to run our engines? Why not make use of this dangerous waste product as a cheap fuel to replace gasoline?

MANY attempts in this direction have been made. In fact, the famous Dieselengine was originally designed as a dustusing power plant. At the last minute, the inventor switched to heavy fuel oil in place of the crushed coal which he had intended to explode within the cylinders

In Germany, several experimental dust engines have been built. One, using crushed brown roal, has been in operation for some time. Another, utilizing grain dust, is said to have run an elevator there last summer

In Washington, overal years ago, the Department of Agriculture experimenters demonstrated the explosive force of dust by running an ordinary automobile engine on cornstarch. The motor turned over a few times and then been a cylinder head through the roof of the testing shed. In time of war, Price recently declared, dust might come into extensive use as a fuel, even for airplanes.



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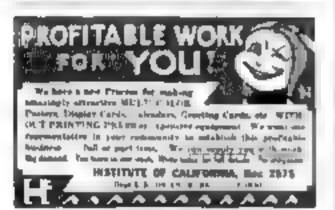
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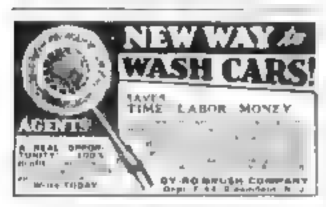


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TONY FOKKER AND THE WORLD WAR

(Contraved from page 36,

Unlike the mild Boekke or the brilliam Immelmann, Richtholen cared nothing for the technical details of the planes he flew He took up aviation only because the cavalry to which he was attached had no place in modern warfare. At the flying school, he showed little entural abiuty. He crashed on his first solo. But he flew with his brains, learned to be a pilot by sheer will power, and mastered his unruly ship as he would master a victors horse

Richthofen was cold, calm, ambitious. He was a man bunter who carried his grim profession almost to perfection. He planned every detail of the attack, figured out every possible move of the enemy, and in the heat of battle functioned with the precision of a

muchine gun.

AT THE time of his death, this grim cavalryman of the sky was credited officially with eighty victories. He never shot until he was sure Sometimes he returned after beinging down two enemy ships with

less than thirty bullets gone

He conquered nearly sixty planes before he met his first defeat. A stray machine gun bullet, fired by an excited observer more than 100 yards away, struck him on the head laying bare the white skull bone, leaving bim paralyzed and blind. His artso bung limply, his legs flopped loosely beyond his control while his machine was plunging through space at two miles a minute. His escape from

death is one of the most amazing on record.
'In my falling plane," says his report of the accident, "I begin to regain power over my arms and less. Mechanically, I cut off the motor . . . But what good does that do? One cannot fly without sight. I force my eyes open-tear off my goggles-but even then I cannot see the sun. I am totally blind. I concentrate all my energy I my to tryself: "I must see ... I must I must see I'

"I had fallen at least 6,000 feet . . . Suddenly, I can discern small black and white spots . . . I look into the son. It seems as though I were looking through thick black guiggles . . . I notice my strength is leaving

I must had at once . . . everything is turning black again. I had . . . I tear down a few telephone wires . . . I tumble out of the machine and cannot rise again . . ."

FTER that nightmare in the sky, Ruch-A tholen was never again quite the same The finger of death had touched him. An enemy's bullet had found him. Although be rode again at the head of his red cavalcade and downed other Allied ships, the realization that he was not invincible slowed him up A comparatively unknown Canadian, divine out of the sun over the Western Front shot him down in a hot dog-fight in April, 1918

Sometime after 1916, agenta of Great Britain made an offer of \$10,000,000 if he would return to Holland and build planes for the Albes. Fokker never beard of the

message until after the war

Rival plane makers, especially the powerful Albairos company, made the most of this evidence to discredit him at beadquarters. He sensed a sodden coolness toward him, an air of suspection. The best engines were diverted to other factories. Finally, he was told to use all his resources in making Albatros training planes, an order that would keen his factory marking time while other designers perfected new fighting ships.

Disgusted, he asked permission to return to his bome in Holland. This increased the suspiction at headquarters and he was ordered to become a German citizen at once. He refused. Then by special, and illeral, army decree, he was declared a German citizen and given his choice of building whatever planes he was told to build or of going to the front line trenches

IT IS under conditions such as these that this fighting Dutchman battles hardest. He called on his flying friends at the front to help him. They brought pressure to bear on beadquarters to permit a committee of aces to choose their own planes in open competition. When this was granted, Fokker turned his factory over to a trained supervisor and worked night and day building his secret entry, which was later known as the famous D-7

It was finished just in time for one short trial hop before it had to be rushed by truck

to the Johannisthal air ficto.

Practically all the first day, Fokker flew his new craft, learning what it would do. He looped, twisted, dove, spun. Never had he piloted a plane so sensitive to the contrals. But the longer be flew it, the heavier his beart became. He realized what he had built was a "staride plane." On the slightest provocation, the delicate ship plunged into a deadly tail apin. He knew that if one of the Front pilots, unused to the machine, took It up the next day, he would be knied.

Assuming a carefree manner, he landed rolled his ship into its hangar, and left the field. At his hotel, he wired for two of his best welders to come from Schwerin. He believed the trouble with the plane was a lack of side area at the rear of the fuselage. A little after dark, the welders arrived. Stealing into the dum, cavernous depths of the big hangar, they labored like gnomes under the violet glare of oxy-acrtylene terches, cutting through the functors to weld in another hay of two feet and enlarge the fin in equal ratio.

Working all night, they finally patched the fabric so smoothly that nothing appeared to have been done. Tired as he was, Forker rolled the plane into the morning aunshine and took it up for a test flight. It behaved perfectly. That day, the D-7 carried off the competition on all counts and before long over the Western front it was writing aerial history

THAT decisive victory crushed the enemies of the Dutch designer. He was given an gulimited supply of the best motors and the whole Albatros plant was undered to produce only Fokker planes, paying him a large royalty. Fokker's supremacy as a designer was never again seriously challenged during the remainder of the war

As hostories neared their close life became grimmer in beleaguered Germany Food was worth its wright in gold at Schwerin Pilots would hop off estembly for altitude tests and not return until the next day, having landed near a farmhouse where they were assured of sufficient food. Often they came back with the cockpit filled with produce.

The war ended with Fokker ships still sunreme in the German sky Youbit Tony had achieved his ambition. He had piled up enough capital to continue building planes on a big commercial scale. Then revolution engulied the country. The value of German money plunged lower and lower The fighting Dutchman was in the must of one of the greatest battles he ever fought Escaping from Schwerin by night aboard a freight train, he began a dramatic struggle to save his capital, an almost single-handed battle against tremendous odds.

Next Month: How Fokker autwitted bis German enemies, how be came to America, and how he built record making planes for the aces of peace. Watch for it. In the July issue, an sale June 1.

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BRAIN TESTS KEEP CROOKS IN LINE

(Continued from page 37)

ple assault and battery are of this type, To determine this quality, the psychologist watches the prisoners closely while they are undergoing a test. Suppose four men are given the immor test. All four find it diffirult. One will get angry and throw down his pencil. The second has an alibi, and claims his coat cuff gets in the way. third laughs, and save he cannot draw for laughing. The fourth grits his teeth and does the best be can

F THESE four men are given paroles three of them, experience has shown, probably will be back in jail sooner or later-the man who got angry, the one with the alibs, and the one who resorted to laughter. They are the least emotionally stable. The records support the conclusions of the psychologists

Scores of learning and memory tests, ranging from word checking to fitting pegs in a ring filled with various-sized holes, are used by Dr. Holsopple and his associates to test intelligence. They have found that the old theory that all criminals are feebie-minded is a fallacy. Many are, but others are above the average in intelligence, though the general level is low

In all, between 300 and 400 tests are used as a basis for the investigations. Every New Jersey prisoner, on entering an Institution, receives a thorough psychological examination. Later, other tests are made to determine sustability for parole, transfer, or change of work. In juvenile institutions, additional examinations are made every few months to note changes

A large proportion of all juvenile offenders. according to Dr. Holsoppie, get into trauble through a sangle mental trait-suggestibility, that is, being easily led by others.

IN CHECKING on the suggestability of an inmale it is necessary only for the psychologist to place his fingers lightly on the wrist of the prisoner, whose eyes are closed, and say: "I am pressing harder. Can you feel it?" or, "Now I am lessening the pressure. Notice 14?" Sometimes the investgator does as be save. At other times he does the opposite, or preses with equal force throughout the test. Those who think they feel whatever is suggested to them are likely to act uncritically upon other suggestions.

The investigation has shown one characteristic which frequently sets the criminal off from others is the inability to understand fine points of difference in situations that appear the same. For example, a boy not long ago was sentenced to Annundate Reformatory. For a few years, he had been employed as a truck driver

One evening, a friend asked him to move some furnature for him. On several occasions, his employer had allowed him to take the truck to get coal for himself. He was no difference in the situations, and when his friend gave him two dollars he kept it and sawi wothing about it

Later, he did the same thing again. He was found out, arrested, and sentenced When the psychologists talked to him he was at a loss to understand the difference between hauling coal for himself with his boss's consent and hadling furniture for a friend and keeping the change

In testing prisoners to discover their ability to note such differences, the psychologist first 'sizes them up" while talking to them about their past experiences. In addition he may show them a series of various-shaped simple designs. Those who can distinguish quickly between shapes and designs, Dr. Holsopple says, usually also can detect shades of difference in closely-related situations

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WIRES CATCH BIRDS' SECRETS

(Continued from bare 21)

according to the hotness of the day. Temperature of the eggs during incubation ranges from musety to 100 degrees depending upon whether the mother bird is sitting on them or not

To learn facts about the body heat of birds, Dr S. Charles Kendeigh, long an associste at the bird research laboratory, has taken their temperatures approximately 20,000 times in the past four years. He has found that the body temperature of a healthy specimen of perching song bird may shift between 104 and 112 degrees F., in a short time. Within a few minutes, a change of two or three degrees may occur. Activity quickly raises temperature. Birds, it has been discovered, can stand considerable lowering of body heat without permanent discomfort. But a rise to 115 degrees F. is fatal

O'NE day, Baldwin was talking to an old college friend, Dr. W. R. P Emerson. of Boston, an authority on child mitrition and the organitor of child feeding methods adopted in many cities. When Basilwin told him of his study of bird temperatures, the doctor became enthusiastic

I can use your results in my work," he and Experiments can be made with birds that cannot be performed with children because the body temperatures of birds can be above and below the points that would be fatal to a child. Also, the bird temperatures can be varied rapidly. Perhaps bards can also be used in studying the effects of faligue, rage, fear, and other conditions on body temperature."

A second mechanical watcher which Baldwin installed up his farm was called, at first, a "weenograph" because it was designed to give further information about a lamily of saucy little wrens close to the farmhouse Later it was used for all kinds of birds and christened the "itograph."

The initial thermocouple apparatus had ant been able to record visits of adult hirds to the perty for feeding the young. Such visits rarely lasted more than thirty seconds, not sufficient to cause a measurable change in temperature. So Dr. Kendeigh set to work to devise an automatic recorder of such VEHICLE

At the nest he placed two perches, one nutside the bird house, the other inside When the bird was away, the two perches. mounted as though they were the ends of a miniature seesaw were held borizontal by springs. When one of the parent busts alighted on the outer perch. Its weight caused that end to swing down. This closed an electrical contact

BACK in the inhoratory, a recording pening paper that the bird had depressed the outer perch. When the inside perch was accupied, the pen swung the other way Always the pen returns slowly to neutral position when the perch is level, so the record indicated which perch was used first, that is, whether the bird was entering or leaving the house. Also, the exact time of each movement was indicated on the graph

Thus, day and neght, the itograph is able to keep on the job-compiling its record of interesting information, keeping tab on how often the young are fed, when the mother hard departs, when she returns, and how long she is gone

One unique record was produced by a father bird tearing the liming from a nest to carry it to a new homesite. So frequently did he enter and leave the hird house that the graph looked like a picket fence.

Probably the most difficult piece of "inside Information" that Basiwin obtained was a record of the heartbeats of wast birds under normal surroundings. It would be easy to capture a bird and count the dutterings of its heart. But that would tell nothing about its normal rate of beating. What Baldwin wanted was a device that would enable him to hear the benting of a bird's heart from a distance. Dr Sawyer, of the Brush Laboratories, who had suggested the thermocouples, was consulted

E F1RST experimented with a caged Canary, Placing a carbon meruphone near by, he booked this instrument to an amplifier that fed into a radio loudspeaker. Then he listened, Sound came out of the quaker but most of it was microphone hissing. The scheme was unsatisfactory, So Dr. Sawyer attacked the problem from another a bale

He substituted pieso-electric crystals for carbon grains in the microphone. These mysterious crystalline forms produce electricul currents, often of considerable magnitude, when subjected to pressure or vibration. When this apparatus was placed near the perch where the canary was hopping about, the regular pounding of its heart could be beard, but very month

Finally at was the canary itself that solved the problem. One day it reliated to hop on its perch Instead, it selected the wooden rod that connected the piezo-electric crystal to a paper cone intended to catch the sound immediately from the speaker issued the sound of the heartbeats, distinct and loud. By standing on the end attached to the crys-(a) the bird had established a direct sound path from its beart through the crystal and amplifier to the loudspeaker

BY SETTENG up the crystal near the nest of a wild bled so that its wooden pickup device was used as a perch, the heartbests of the bird as it returned from a flight could be counted. Asso, another count could be made when the same bird left the nest after resting. In the laboratory office, it was possible to connect the amplifier to a device that automatically kept a permanent record. The crystal microphone arrangement was found to be so sensitive that the unises of breathing and digestion could be studied as well as heartbents

Many people believe that moving the eggs or touching the nests of wild hirds will cause them to leave the vicinity. When Bardwin began his work, he maintained that one of the first rules of success in studying birds is to disturb them as little as possible. Now, however, after years of experimenting, he has found that when birds are familiar with the person who does the work, they are not (rightened away even though the eggs and nests are handled constantly

In fact, hundreds of eggs, which were marked when first found, are carried to the laboratory and carefully weighed by the research assistants. If you were to visit Hillcrest Farm, you might observe Dr Kend eigh, for example, ponchalantly thrusting thermometers down the throats of young wrers while the mother bird stands patiently by, waiting until he is through.

At Hillcrest Farm, Baidwin sometimes spends sixteen hours a day watching his feathered charges and examining the elaborate equipment that has turned his hobby into a research experiment of far-reaching value. He has become a scientific Pepvs of the birds. And his accumulating records are marking a steady advance in widening our knowledge of these interesting neighbors.

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WHY YOUR CAR NEEDS INSURANCE

(Continued from page 32)

old car that I couldn't sell for six hundred bucks."

There you go figuring cars again," said Gus. "Auto liability isn't to protect your car. It's to protect everything else you own, It doesn't make any difference whether you drive some old crock worth less than a bundred dollars or a brand-new bus in the two-thousand-dollar class. What you're trying to do with liability insurance is protect yourself, not your car. Even if you only own a bouse worth five thousand dollars or less or a little private business you need plenty of protection. No matter how little you've got, you'll lose it if you get into an accident and the judgment is bigger than your policy,

WAS talking to Sharples, the insurance agent, the other day," Gus went on, "and he showed me that even a policy that covers you for one hundred thousand dollars for a single person injured in an accident or up to three hundred thousand dollars for several people only costs about a third more than the five-thousand, ten-thousand protection.

"If you want to take a chance on going without fire and their protection on your car, that's not to bad. If the car is stolen or burns up, you can't lose more than the value of the car."

I'd like to see anyone swipe my car." Cardon bragged. "No theft insurance for me. Any crook that can solve the secret locks on this bus is welcome to take it."

Gus smiled. "There's something in that Really locked cars aren't often swiped. By the way, how'd you get smashed this way?"

"One of those big five ton trucks cut me off," replied Cardon. "Didn't do him any damage at all,"

"That's lucky for you, else you'd have had to pay for fixing the truck, too," Gus commented. "Maybe next time you'll bust the rear end off one of those ten-thousanddollar amousines, then you'll be in for it."

Well, what of it?" Cardon growled, "You just said these insurance birds let you pay most of the bill before they ante up a few blue chips."

Wrong again?" Gus grinned. "Property damage insurance isn't like collision insur-There's no low built on property damage. You're protected right down to a dime's worth of busted parts on the other fellow's car. Of course, ordinarily you aren't likely to do more than a thousand dollars worth of damage if you bit a carbecause the majority of cars on the road today aren't worth much more than that But there's other ways you can bust things.

FELLOW I know had something go wrong with his steering gray and the ear swerved off the road, slewed across the sidewalk, crashed through a plate glass window. and knocked the stuffings out of a fancy automatic printing press that was running in the window. Cost this bird seventeen hundred dollars to square it, besides the hundred bucks he spent for a lawyer."

"If he'd been careful like I am," Cardon said, "he wouldn't have had his steering rear fall spart that way. Well, I guess I'll run down the street and do some errands while you're finishing the job-er-did I hear you say that one hundred thousand liability only cost a little more than ten thousand?"

"About a third, I think," Gus replied. winking slyly at Joe Clark, his partner.

"Jue," he observed, after Cardon had gone, "I'll bet you a dollar against a busted spark plug, that know-it-all comes back in an hour with the biggest policy they'll write!"





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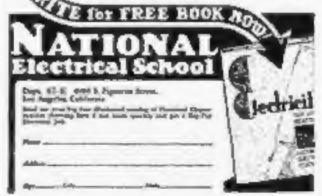
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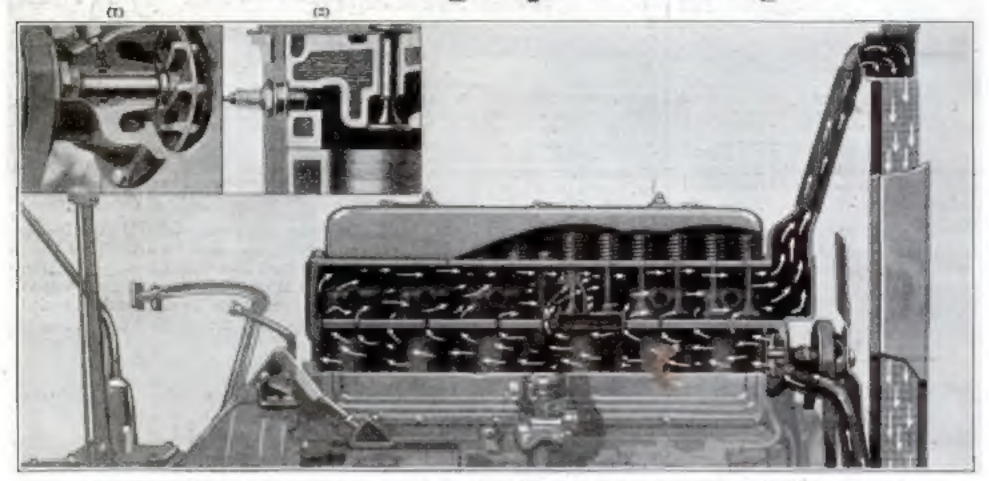
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CHEVROLET'S COOLING SYSTEM is designed for sustained high-speed driving



Main illustration shows how water circulates through the radiator and completely around each individual value and cylinder of the Chevrolet engine. Inset illustrations above show (1) the design of the positive propeller-type Chevrolet water pump. (2) The construction of the Chevrolet cylinder head, assuring complete water circulation around each value.

Drive a Chevrolet Six at top speed, hour after hour—in any kind of weather—and watch the heat-indicator on the dash. Notice how consistently the Chevrolet engine maintains the proper operating temperature.

The reason for this performance lies in Chevrolet's cooling system—skilfully designed, highly efficient, in keeping with the latest principles of fine-car design.

The Chevrolet radiator is of the cellular core type, Harrison bexagon design—with a maximum of cooling surface. It holds an exceptionally large amount of water, the total capacity being 11½ quarts.

The design of the cylinder block is unusual for a car of Chevrolet's low price. This block is so constructed that each one of the six cylinders and each one of the twelve valves is completely surrounded by water. This helps to keep the cylinders and valves from warping, and assures high operating efficiency at every speed. Chevrolet has a positive propeller-type water pump, instead of the suction-type used on several other low-priced cars. This pump drives a definite amount of water through the system at every speed—does not suck up steam at high speeds, as in the case of suction pumps. At a speed of 60 miles an hour, for instance, a total of 25 gallons of mater a minute is driven around the cylinders and valves, and through the radiator to keep the motor at efficient operating temperature.

But this cooling system is only one example of Chevrolet's advanced design. There are dosens more that every reader of Popular Science Monthly is sure to appreciate —the crankshaft, the pistons, the fuel and carburetion systems, the weatherproof brakes, the banjo-type axle, and the wood-and-steel Fisher body.

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